HP StorageWorks 2300 Modular Smart Array CLI reference guide



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Contents

A	pout this guide	
	Intended audience	. 9
	Prerequisites	
	Related documentation	
	Document conventions and symbols	
	HP technical support	
	Product warranties	
	Subscription service	
	HP web sites	
	Documentation feedback	10
1	Using the CLI	11
	Accessing the CLI	
	Using CLI interactively	
	Using CLI scripts	
	Using the XML API	
	Scripting guidelines	
	XML API examples	
	XML API DTD.	
	XML API basetypes	
	XML API optimization	
	Command syntax	
	Keywords and parameters	
	Disks	20
	Vdisks	
	Volumes	
	Ports	
	Command completion, editing, and history	
	Viewing help	
	Size representations	
	System event log	22
2	Categorical list of commands	. 23
	<u> </u>	
3	Alphabetical list of commands	. 25
	abort scrub	
	abort verify	
	abort volumecopy	
	clear cache	
	clear disk-metadata	
	clear events	
	clear expander-status	
	convert master-to-std	
	convert std-to-master	
	create host	
	create master-volume	
	create schedule	
	create snap-pool	
	create snapshotscreate task	
	create user	
	create vdisk	
	create volume	
		rU
	create volume-set	47

delete all-master-volumes	
delete host	
delete master-volume	. 51
delete schedule	
delete snap-pool	
delete snapshot	
delete task	
delete user	
delete vdisk	
delete volume	
dequarantine vdisk	
expand master-volume	
expand snap-pool	
expand vdisk	. 64
expand volume	
map volume	
ping	. 68
rescan	. 69
reset host-link	
reset snapshot	
restart	
rollback master-volume	
scrub vdisk	
set advanced-settings	
set auto-write-through-trigger	. 78
set awt	
set cache-parameters	
Cache optimization mode	. 80
Cache read-ahead size	. 81
Cache redundancy mode	
set cli-parameters	
set debug-log-parameters.	. 85
set disk-parameters	. 86
set email-parameters	. 87
set enclosure	. 88
set expander-fault-isolation	. 89 . 90
set host-name	. 92
set host-parameters	. 93
set job-parameters	. 94
set led	. 95
set network-parameters	. 96 . 97
set prompt	. 98
set protocols	. 99
set snap-pool-policy	100
set snap-pool-threshold	101
set snap-parameters	102 103
set spares	103
set user	105
set vdisk	107

	uali rana and nothinana	
	advanced-settings	
	auto-write-through-trigger	
	nwt	
show	cache-parameters	
	:li-parameters	
	configuration	
	controller-date	
	controllers	
	Hebug-log-parameters	
	disk-parameters	
	lisks _.	
	email-parameters	
	enclosure-status	
show	enclosures	
show	events	
	expander-status	
	rus	
	nost-maps	
	nost-parameters	
	nosts	
	ob-parameters	
	icense	
	naster-volumes	
	network-parameters	
show	ntp-status	
show	ports	
	protocols	
	edundancy-mode	
	efresh-counters	
	errestr-Counters	
	chedule-details	
	chedules	
	ensor-status	
	hutdown ₋ status	
	nap-pools	
	napshots	
show	nmp-parameters	
show	ystem	
	ystem-parameters	
	ask-details	
	asksask	
	JSETS	
	rdisks	
	olume-maps	
	olumecopy-status	
	olumes	
hutdo	wn	
stty		
,		
	volume	
,	rdisk	
_	ns	
volum	есору	
	/	

Tables

1	Document conventions
2	Default usernames and passwords
3	XML API elements
4	Keyboard shortcuts for command completion, editing, and history
	Size representations in base 2 and base 10
	Decimal (radix) point character by locale
	Commands by category

About this guide

This guide provides information about managing an 2300 Modular Smart Array storage system by using its command-line interface (CLI).

Intended audience

This guide is intended for storage system administrators.

Prerequisites

Prerequisites for using this product include knowledge of:

- Network administration
- Storage system configuration
- Direct attach storage (DAS) and storage area network (SAN) management
- Fibre Channel and Ethernet protocols

Related documentation

In addition to this guide, please refer to other documents for this product:

- HP StorageWorks 2312fc and 2324fc user's guide
- HP StorageWorks 2300 Modular Smart Array SMU online help
- HP StorageWorks 2300 Modular Smart Array reference guide
- HP StorageWorks 2300 Modular Smart Array CLI online help

These and other HP documents can be found on the HP documents web site: http://www.hp.com/support/.

Document conventions and symbols

Table 1 Document conventions

Convention	Element	
Medium blue text: Figure 1	Cross-reference links and e-mail addresses	
Medium blue, underlined text (http://www.hp.com)	Web site addresses	
Bold font	Key names	
	Text typed into a GUI element, such as into a box	
	 GUI elements that are clicked or selected, such as menu and list items, buttons, and check boxes 	
Italics font	Text emphasis	
Monospace font	File and directory names	
	System output	
	• Code	
	Text typed at the command-line	
Monospace, italic font	Code variables	
	Command-line variables	
Monospace, bold font	Emphasis of file and directory names, system output, code, and text typed at the command line	

△ CAUTION: Indicates that failure to follow directions could result in damage to equipment or data.

NOTE: Provides additional information.

HP technical support

Telephone numbers for worldwide technical support are listed on the HP support web site: http://www.hp.com/support/.

Collect the following information before calling:

- Technical support registration number (if applicable)
- Product serial numbers
- Product model names and numbers
- Applicable error messages
- · Operating system type and revision level
- Detailed, specific questions

For continuous quality improvement, calls may be recorded or monitored.

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- After signing up, you can quickly locate your products by selecting Business support and then Storage
 under Product Category.

HP web sites

For other product information, see the following HP web sites:

- http://www.hp.com
- http://www.hp.com/go/storage
- http://www.hp.com/support/
- http://www.docs.hp.com

Documentation feedback

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1 Using the CLI

This chapter introduces the HP StorageWorks 2300 Modular Smart Array command-line interface (CLI).

Accessing the CLI

The CLI software embedded in controller modules enables you to manage a storage system out of band. You can access the CLI in two ways:

- By using a terminal emulator on a management host that is directly connected to a controller module's serial CLI port.
- By using Telnet, an SSH application, or a terminal emulator on a management host that is remotely
 connected through a LAN to a controller module's Ethernet port. See your product's user guide for
 information about setting management port IP addresses using the CLI.

Table 2 Default usernames and passwords

\$: telnet 172.22.5.55

Username	Password	Access level
monitor	!monitor	Monitor (view only)
manage	!manage	Manage (view and change)

Using CLI interactively

By default the CLI is an interactive application. When you are logged into the CLI, the CLI waits for a command to be entered and then responds to it. This single operation mode is known as interactive mode.

The following example shows interactively starting a Telnet session, logging into the CLI, executing a command to show free (available) disks, and exiting the CLI:

```
Login: monitor
Password: *******

Product
System Name: Test
System Location: Lab
Version: version

# show disks free
ID Serial Number Vendor Rev How Used Type Size Rate(Gb/s) SP

1.9 3NM4BAKV000098271CGD HP HPDA AVAIL SAS 146.8GB 3.0
1.10 3NM4GQ7Y00009824PYBD HP HPDA AVAIL SAS 146.8GB 3.0
1.16 K44ZT8325B29 ATA HPG1 AVAIL SATA-S 120.0GB 3.0 A
1.21 K44ZT8325B4G ATA HPG1 AVAIL SATA-S 120.0GB 1.5 A

# exit
```

Using CLI scripts

CLI commands can be scripted using a Telnet client like Expect or a Perl library.

The following example shows the Perl Expect script showfree.exp that starts a Telnet session, logs into the CLI, executes a command to show free disks, and exits the CLI:

```
#!/usr/bin/expect
set login [lindex $argv 1]
set password [lindex $argv 2]
set host [lindex $argv 3]
set command [lindex $argv 4]
spawn telnet $host
expect "Login:"
send "$login\r"
expect "Password:"
send "$password\r"
send "$password\r"
send "$command\r"
send "exit"
expect eof
```

The following shows a possible result of executing this script:

exit

The following example shows how to construct a script using a Perl library for Telnet communication.

```
use Net::Telnet;
mVer = "v.072006";
$mStr = "Management Controller System Cloning Utility";
nline = "\n";
$cliDumpFile = "get config dump.txt";
$space = ' ';
$username = "";
$password = "";
sub cLogin {
  $telnet->open($ [0]);
   $telnet->waitfor(/(login|username)[: ]*$/i);
   $telnet->print("$ [1]");
   $telnet->waitfor(/password[: ]*$/i);
   $telnet->print("$ [2]");
   # either got a login or a prompt
   @ok = $telnet->waitfor(/(#|login:*) /i);
   if ($debug comamnds == 1) { print "-"; print @ok; print "-\n"; }
   if (\$ok[1] = \ m/login/gi)
      return 0;
   }
   else
      return 1;
   }
$ipAddr = $ARGV[0];
$username = $ARGV[1];
$password = $ARGV[2];
$telnet = new Net::Telnet ( Timeout=>10,
Errmode=>'die',
Prompt => '/\# $/i');
if (!cLogin($ipAddr, $username, $password) == 1)
   print("Error: $username user failed to log in. Exiting.\n");
   $telnet->close;
   exit(0);
```

The above shows a Perl script for logging in. clogin is called at the start of the script to log a user into the CLI. The script uses the command-line parameters specified as the IP address, username, and password. Once the user has been logged in, other commands can be sent to the CLI.

For better scripting support, you can change the CLI output mode from its default mode, console, which produces human-readable output, to api, which produces XML output.

In the following command, the first argument sets the output format to XML, which allows easier parsing. The second argument disables the paging mode that pauses for each full screen of command output.

```
$telnet->cmd("set cli-parameters api pager disabled");
```

The following code segment shows how to get the entire configuration information from the CLI and print the output. The output can easily be redirected to a file for archiving.

```
@sV = $telnet->cmd("show configuration");
for ($i=0; $i<scalar(@sV); $i++)
{
    print ("@sV[ $i ]");
}</pre>
```

The next section provides more information about using the XML API.

Using the XML API

You can use an XML parser such as XML::Parser in Perl to process the XML output and store this information as objects. The XML parser should use the Document Type Definition (DTD) version that corresponds to the firmware level to ensure that the XML is validated. By obtaining the latest DTD for validation, the parser will be forward compatible.

The output of each CLI command is composed of valid XML data until the CLI prompt (typically #) is encountered. The output contains a valid XML header followed by the XML elements described in the following table.

Table 3 XML API elements

Element	Description and attributes
RESPONSE	The RESPONSE element is the top-level element, which contains all data output for the CLI command that was issued. The response includes:
	A number of OBJECT elements, which varies by command.
	 A status object that provides a message and return code. A return code of 0 indicates that the command succeeded. Any other return code is an error code.
	There is only one RESPONSE element per issued command.
OBJECT	In general, an OBJECT element describes a storage-system component such as a disk or a volume. An object has these attributes:
	 basetype. This attribute allows output in brief mode to be correlated with metadata to reduce the overhead of each command, as described in XML API optimization. This is also a good field to use to detect the type of the object (e.g., a disk, a volume, etc.).
	• name. The name of the object.
	oid. The unique identifier for the object in the scope of the response.
	The OBJECT element can contain PROPERTY elements.
PROPERTY	A PROPERTY element provides detail about the attributes of an OBJECT. A property has these attributes:
	name. The unique name for the property within the object.
	• type. The type of data represented by the element data.
	 size. Typically the maximum size of the output. Usually only important if the console output is displayed in rows.
	draw. Whether to show or hide this data in console format.
	sort. The type of sorting that can be applied to this property.
	key. Indicates whether this property is a key value to identify this object.
	 display-name. The label for this data to show in user interfaces.
COMP	A COMP (composition) element associates nested objects, such as a task object within a schedule object. A composition element has these attributes:
	P. The oid of the part component.
	G. The oid of the group component.
	An alternative to using COMP elements is described in XML API optimization.
ASC	The association element provides a simple association description between two objects in the response.
	A. First object.B. Second object.

Scripting guidelines

When writing scripts to parse XML API output, use an XML library to parse the data. For parsing, a script should *not* rely on ordering, spacing, or column position. To find a specific property, a script should compare property names as it searches through the data. This allows the script to be compatible with future versions that could potentially add new fields to the output.

The output of show commands is intended for monitoring or obtaining the current configuration. Other commands provide configuration data and display one or more status objects that specify the status of command processing. The last status object specifies the overall status of the command; other status objects indicate intermediate processing status.

The following example shows the status object:

XML API examples

This section provides example output from the XML API.

The XML API is available through the CLI interface which can be accessed via Telnet or SSH. The command input is in standard CLI format as defined by the *CLI reference guide*. The output is in XML which conforms to the DTD described later in this chapter.

The recommended command to enable XML API mode is set cli-parameters api pager off. This command displays output in XML format without pausing after each screenful of data.

The following example shows XML API output from the show volumes command:

```
# show volumes
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<RESPONSE VERSION="W440">
  <OBJECT basetype="volumes" name="volume" oid="1" format="rows">
    <PROPERTY name="virtual-disk-name" type="string" size="20" draw="true"</pre>
sort="string" display-name="Vdisk Name">vd1</PROPERTY>
    <PROPERTY name="volume-name" type="string" size="20" draw="true"</pre>
sort="string" display-name="Name">vd1 v0</PROPERTY>
    <PROPERTY name="size" units="GB" type="uint64 t" size="16" draw="true"</pre>
sort="size" display-name="Size">35.9GB</PROPERTY>
    <PROPERTY name="size-numeric" type="uint64 t" size="16" draw="true"</pre>
sort="size" display-name="Volumes">70312480</PROPERTY>
    <PROPERTY name="preferred-owner" type="enumeration" size="2" draw="true"</pre>
sort="string" display-name="Preferred Owner">A</PROPERTY>
    <PROPERTY name="preferred-owner-numeric"</pre>
                                               type="enumeration" size="2"
draw="true" sort="string" display-name="Volumes">1</PROPERTY>
   <PROPERTY name="owner"</pre>
                           type="enumeration" size="2" draw="true" sort="string"
display-name="Current Owner">A</PROPERTY>
                                     type="enumeration" size="2" draw="true"
    <PROPERTY name="owner-numeric"</pre>
sort="string" display-name="Volumes">1</PROPERTY>
   <PROPERTY name="serial-number" key="true" type="string" size="33"</pre>
draw="true" sort="string" display-name="Serial
Number">00c0ffa000010000f9f99a4801000000</PROPERTY>
    <PROPERTY name="write-policy" type="enumeration" size="13" draw="true"
sort="string" display-name="Cache Write Policy">write-back</PROPERTY>
    <PROPERTY name="write-policy-numeric"</pre>
                                            type="enumeration" size="13"
draw="true" sort="string" display-name="Volumes">1</PROPERTY>
```

```
<PROPERTY name="cache-optimization" type="enumeration" size="12" draw="true"
sort="string" display-name="Cache Optimization">standard</PROPERTY>
    <PROPERTY name="cache-optimization-numeric"</pre>
                                                  type="enumeration" size="12"
draw="true" sort="string" display-name="Volumes">0</PROPERTY>
    <PROPERTY name="read-ahead-size"</pre>
                                      type="enumeration" size="16" draw="true"
sort="string" display-name="Read Ahead Size">Default</PROPERTY>
                                               type="enumeration" size="16"
    <PROPERTY name="read-ahead-size-numeric"</pre>
draw="true" sort="string" display-name="Volumes">-1</PROPERTY>
    <PROPERTY name="volume-type"</pre>
                                   type="enumeration" size="12" draw="true"
sort="string" display-name="Type">standard/PROPERTY>
    <PROPERTY name="volume-type-numeric"</pre>
                                           type="enumeration" size="12"
draw="true" sort="string" display-name="Volumes">0</PROPERTY>
    <PROPERTY name="volume-class"</pre>
                                    type="enumeration" size="8" draw="false"
sort="string" display-name="Class">standard</PROPERTY>
    <PROPERTY name="volume-class-numeric"</pre>
                                            type="enumeration" size="8"
draw="false" sort="string" display-name="Volumes">0</PROPERTY>
<PROPERTY name="blocks" blocksize="512" type="uint64" size="32" draw="false"</pre>
sort="integer" display-name="Blocks">70312480</PROPERTY>
    <PROPERTY name="volume-parent" type="string" size="32" draw="false"</pre>
sort="string" display-name="Master Volume"></PROPERTY>
    <PROPERTY name="snap-pool" type="string" size="32" draw="false"</pre>
sort="string" display-name="Snap-pool"></PROPERTY>
    <PROPERTY name="virtual-disk-serial"</pre>
                                            type="string" size="32" draw="false"
sort="string" display-name="Vdisk Serial
Number">00c0ffa000010000bd8599480000000</PROPERTY>
  <OBJECT basetype="status" name="status" oid="5">
    <PROPERTY name="response-type" type="enumeration" size="12" draw="false"</pre>
sort="nosort" display-name="Response Type">Success</PROPERTY>
    <PROPERTY name="response-type-numeric"</pre>
                                             type="enumeration" size="12"
draw="false" sort="nosort" display-name="Response">0</PROPERTY>
   <PROPERTY name="response" type="string" size="180" draw="true" sort="nosort"</pre>
display-name="Response">Command completed successfully.</PROPERTY>
    <PROPERTY name="return-code" type="int32" size="5" draw="false"
sort="nosort" display-name="Return Code">0</PROPERTY>
                                   type="string" size="80" draw="false"
    <PROPERTY name="component-id"</pre>
sort="nosort" display-name="Component ID"></PROPERTY>
</OBJECT>
</RESPONSE>
```

The following example shows XML API output from the show volumes command:

```
# create vdisk vd-1 disks 2.6,2.7,2.8 level r5
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<RESPONSE VERSION="W440">
<OBJECT basetype="status" name="status" oid="1">
    <PROPERTY name="response-type" type="enumeration" size="12" draw="false"</pre>
sort="nosort" display-name="Response Type">Success</PROPERTY>
    <PROPERTY name="response-type-numeric" type="enumeration" size="12"
draw="false" sort="nosort" display-name="Response">0</PROPERTY>
   <PROPERTY name="response" type="string" size="180" draw="true" sort="nosort"
display-name="Response" > Command completed successfully. - The vdisk was
created./PROPERTY>
    <PROPERTY name="return-code" type="int32" size="5" draw="false"</pre>
sort="nosort" display-name="Return Code">0</PROPERTY>
    <PROPERTY name="component-id" type="string" size="80" draw="false"</pre>
sort="nosort" display-name="Component ID"></PROPERTY>
</OBJECT>
</RESPONSE>
```

XML API DTD

The following DTD provides the structure of all documents returned by the CLI when XML API mode is enabled. Elements and attributes are described in the table on the following page.

```
<?xml version='1.0' encoding='UTF-8'?>
<!--- Response Element. Echoes the request back -->
<!ELEMENT RESPONSE (ASC | COMP | OBJECT) *>
<!ATTLIST RESPONSE
   VERSION CDATA #IMPLIED
<!--- Object Definition.
    Essentially the object can only contain properties.
   OID is unique per object only in each request.
   name is the classname of the object.
   basetype for all CLI commands is the same as the name attribute.-->
<!ELEMENT OBJECT (PROPERTY) *>
<!ATTLIST OBJECT
   oid ID #REQUIRED
   name CDATA #IMPLIED
   basetype CDATA #IMPLIED
<!--- Property definition
    display-name The label that can be used for this property
    draw A boolean indicating if the field is typically displayed to a user
    size If the field is displayed, then this would indicate the column width.
    type The source type for this value
   key Indicates if the property is a key field which could be used in requests.
   name the name of property.
    -->
<!ELEMENT PROPERTY (#PCDATA)>
<!ATTLIST PROPERTY
   display-name CDATA #IMPLIED
   draw (true false) #IMPLIED
   size CDATA #IMPLIED
   sort (string|numeric|nosort)
(string|uint8|uint16|uint32|uint64|int8|int16|int32|int64|bool|enumeration)
#IMPLIED
   key (true | false) #IMPLIED
   name CDATA #REQUIRED
<!--- Composition of objects within the response
    P is the part component oid,
    G is the grouping component oid -->
<!ELEMENT COMP EMPTY>
<!ATTLIST COMP
   P IDREF #REQUIRED
   G IDREF #REQUIRED
<!--- Simple Association of objects
    A and B are the oids of the Objects -->
<!ELEMENT ASC EMPTY>
<!ATTLIST ASC
```

```
A IDREF #REQUIRED B IDREF #REQUIRED
```

XML API basetypes

The following basetypes can be used when calling the meta command to obtain complete metadata for all CLI objects.

advanced-settings-table	host-parameters	sensors
auto-write-through-trigger	host-view	ses
cache-parameter	host-view-mappings	shutdown-status
cache-settings	host-wwn-name	snapshots
cli-parameters	inquiry	snapshot-information
configuration	io-modules	snapshot-with-retention-tasks
controller	job-parameters	snap-tasks
controllers	license	snap-pools
controller-date	master-volumes	snmp-parameters
cpld-revision	network-parameters	status
debug-log-parameters	ntp-status	system
drive-parameters	policy-threshold	system-config
drives	port	system-parameters-table
email-parameters	power-supplies	tasks
enclosures	redundancy	task-details
enclosure-list	refresh_counters	time-settings-table
enclosure-components	reset-snapshot-tasks	unhealthy-component
enclosure-fru	retained-snapshots	users
error	sas-link-health	versions
events	sas-port	virtual-disks
expander-ports	sas-status-controller-a	volume-copy-tasks
fan	sas-status-controller-b	volume-view
fc-port	schedules	volume-view-mappings
header	security-communications-	volumes
hosts	protocols	

XML API optimization

hosts

The following are two ways to optimize XML API performance:

- Use embedded objects. This allows one object to contain not only properties but also other objects. In general, parsing a structure such as this is easier as the association between objects is simpler. This is an alternative to using COMP elements.
- Use brief mode. Brief mode, which is enabled by default, shows only name and "key" attributes in normal commands. Other attributes can be obtained by using the meta command with the basetype of the object. This optimization reduces the number of bytes transmitted for each request and allows caching of CLI metadata. Brief mode can be enabled or disabled by using the set cli-parameters command.

In the following example, embedded objects contain media-specific detail for ports, and only name and key attributes are shown:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<RESPONSE VERSION="W440">
 <OBJECT basetype="port" name="name" oid="1" format="rows">
    <PROPERTY name="durable-id">hostport A1</PROPERTY>
   <PROPERTY name="controller" key="true" >A</PROPERTY>
   <PROPERTY name="controller-numeric" key="true" >1</PROPERTY>
   <PROPERTY name="port" key="true" >A1</PROPERTY>
    <PROPERTY name="media">FC(-)</PROPERTY>
   <PROPERTY name="target-id">500C0FF000005000</PROPERTY>
   <PROPERTY name="status">Disconnected</PROPERTY>
    <PROPERTY name="status-numeric">6</PROPERTY>
   <PROPERTY name="actual-speed"></PROPERTY>
   <PROPERTY name="actual-speed-numeric">255</PROPERTY>
   <PROPERTY name="configured-speed">2Gb</PROPERTY>
    <PROPERTY name="configured-speed-numeric">1</PROPERTY>
   <PROPERTY name="health">N/A</PROPERTY>
   <PROPERTY name="health-numeric">4</PROPERTY>
   <PROPERTY name="health-reason">Host port is down./PROPERTY>
     <OBJECT basetype="fc-port" name="port" oid="4" format="rows">
             <PROPERTY name="configured-topology">Loop</PROPERTY>
             <PROPERTY name="primary-loop-id"></PROPERTY>
             <PROPERTY name="secondary-loop-id"></PROPERTY>
            </OBJECT>
      </OBJECT>
  <OBJECT basetype="port" name="name" oid="2" format="rows">
    <PROPERTY name="durable-id">hostport A2</PROPERTY>
   <PROPERTY name="controller" key="true" >A</PROPERTY>
   <PROPERTY name="controller-numeric" key="true" >1</PROPERTY>
   <PROPERTY name="port" key="true" >A2</PROPERTY>
    <PROPERTY name="media">FC(-)</PROPERTY>
   <PROPERTY name="target-id">500C0FF000005100</PROPERTY>
   <PROPERTY name="status">Disconnected</PROPERTY>
    <PROPERTY name="status-numeric">6</PROPERTY>
   <PROPERTY name="actual-speed"></PROPERTY>
   <PROPERTY name="actual-speed-numeric">255</PROPERTY>
   <PROPERTY name="configured-speed">Auto</PROPERTY>
    <PROPERTY name="configured-speed-numeric">3</PROPERTY>
   <PROPERTY name="health">N/A</PROPERTY>
   <PROPERTY name="health-numeric">4</PROPERTY>
   <PROPERTY name="health-reason">Host port is down./PROPERTY>
      <OBJECT basetype="fc-port" name="port" oid="4" format="rows">
             <PROPERTY name="configured-topology">Loop</PROPERTY>
             <PROPERTY name="primary-loop-id"></PROPERTY>
             <PROPERTY name="secondary-loop-id"></PROPERTY>
      </OBJECT>
  </OBJECT>
  <OBJECT basetype="status" name="status" oid="9">
     <PROPERTY name="response-type">Success</PROPERTY>
     <PROPERTY name="response-type-numeric">0</PROPERTY>
      <PROPERTY name="response">Command completed successfully.</PROPERTY>
      <PROPERTY name="return-code">0</PROPERTY>
      <PROPERTY name="component-id"></PROPERTY>
  </OBJECT>
</RESPONSE>
```

Command syntax

Keywords and parameters

Command keywords must be entered in lowercase. Parameter values can be entered in uppercase and lowercase.

Unless otherwise specified, a parameter value can include any valid UTF-8 characters except backslash (\), comma, double quote ("), and control characters. A parameter value that includes a space must be enclosed in double quotes.

Parameters such as names of users and volumes have a maximum length in bytes. ASCII characters are 1 byte; most Latin (Western European) characters with diacritics are 2 bytes; most Asian characters are 3 bytes.

If the value of a parameter with no keyword is the same as an optional parameter's keyword, the optional parameter must precede that value in the command. For example, to create a vdisk named spare: create vdisk level raid5 disks 1.10-12 spare 1.7 spare

Disks

Disks are specified by enclosure ID and slot number. Enclosure IDs increment from 1. Disk IDs increment from 1 in each enclosure. You can specify:

- A disk. Example: 1.4
- A hyphenated range of disks. Example: 1.4-7
- A comma-separated list of individual disks, ranges, or both (with no spaces). Example: 1.4,1.6-9
- A RAID 10 or 50 vdisk, with disks in sub-vdisks separated by colons (with no spaces). RAID-50 example: 1.1-3:1.4-6:1.7,1.10-11

Vdisks

You can specify:

- A vdisk by its name or serial number. A unique serial number is automatically assigned when a vdisk is created, and does not change for the life of the vdisk.
- A list of vdisk names or serial numbers separated by commas (with no spaces). Not all commands support lists. Example: vd1, "My vdisk"

Volumes

You can specify:

- A volume by its name or serial number. A unique serial number is automatically assigned when a
 volume is created, and does not change for the life of the volume.
- A list of volume names or serial numbers separated by commas (with no spaces). Not all commands support lists. Example: vd1 v1, "Vo1 #1"

Ports

Controller host ports are specified by controller ID and port number, and are not case sensitive. Controller IDs are A for the upper controller and B for the lower controller. Port IDs increment from 1 in each controller module. You can specify:

- A port ID. Example: A1
- A hyphenated range of IDs. Do not mix controller IDs in a range. Example: b1-b2
- A comma-separated list of IDs, ranges, or both (with no spaces). Example: A1, b1-b2

Command completion, editing, and history

The CLI supports command completion, command editing, and command history.

When entering commands interactively you can abbreviate their names and keywords. For example, you can enter <code>sho cl</code> to run the <code>show cli-parameters</code> command. If you enter too few letters to uniquely identify a keyword, pressing <code>Tab</code> will list commands or keywords that match the entered string and redisplays the string so you can complete it. When scripting commands, type commands in full to aid readability.

The history contains the last 30 commands entered in the active CLI session. You can recall a command from the history, edit it, and run it.

Table 4 Keyboard shortcuts for command completion, editing, and history

То	Press
Complete a partially entered keyword	Tab
Get previous command from history	Up Arrow or Ctrl+P
Get next command from history	Down Arrow or Ctrl+N
Move cursor left	Left Arrow or Ctrl+B
Move cursor right	Right Arrow or Ctrl+F
Move back one word	Esc+B
Move forward one word	Esc+F
Move cursor to start of line	Ctrl+A
Move cursor to end of line	Ctrl+E
Transpose current and previous character	Ctrl+T
Delete current character	Ctrl+D
Delete previous character	Backspace
Delete word up to cursor	Ctrl+W
Delete rest of word	Esc+D
Delete text up to cursor	Ctrl+U
Delete rest of line	Ctrl+K
Convert rest of word to uppercase	Esc+C
Convert rest of word to lowercase	Esc+L
Enter command and redisplay prompt	Ctrl+Z
Refresh input line	Ctrl+L

Viewing help

To view brief descriptions of all commands that are available to the user level you logged in as, enter:

help

To view help for a specific command, enter either:

help command-name command-name ?

To view the information shown in Command syntax above, enter:

help syntax

To view the information shown in this topic and in Command completion, editing, and history above, enter:

help help

Size representations

Operating systems usually show volume size in base 2. Disk drives usually show size in base 10. Memory size is always shown in base 2.

In the CLI, the base for entry and display of storage-space sizes can be set per user or per session; see create user and set cli-parameters. When entering storage-spaces sizes only, either base-2 or base-10 units can be specified.

Table 5 Size representations in base 2 and base 10

Base 2		Base 10	
Unit	Size in bytes	Unit	Size in bytes
KiB (kibibyte)	2 ¹⁰ (1,024)	KB (kilobyte)	10 ³ (1,000)
MiB (mebibyte)	2 ²⁰ (1,048,576)	MB (megabyte)	10 ⁶ (1,000,000)
GiB (gibibyte)	2 ³⁰ (1,073,741,824)	GB (gigabyte)	10 ⁹ (1,000,000,000)
TiB (tebibyte)	2 ⁴⁰ (1,099,511,627,776)	TB (terabyte)	10 ¹² (1,000,000,000,000)

The locale setting determines the character used for the decimal (radix) point, as shown below.

Table 6 Decimal (radix) point character by locale

Language	Character	Examples
English, Chinese, Japanese, Korean	Period (.)	146.81 GB 3.0 Gb/s
Dutch, French, German, Italian, Spanish	Comma (,)	146,81 GB 3,0 Gb/s

System event log

A controller enclosure's event log records all events that have occurred in or been detected by the controller modules and encompasses all field-replaceable units (FRUs) in the enclosure.

Each event has one of the following levels, in decreasing severity:

- Critical. Events that might affect data integrity or system stability.
- Warning. Events that do not affect data integrity.
- Informational. Events that show the change of state or configuration changes.

For information about viewing events, see the show events command.

2 Categorical list of commands

This chapter helps you find a command within a category of functionally related commands. A command might appear in more than one category.

Table 7 Commands by category

Category	Commands	
CLI and users	create user	set password
	delete user	set prompt
	exit	set user
	help (see Viewing help)	show cli-parameters
	set cli-parameters	show users
Disks and vdisks	abort scrub	set expander-fault-isolation
	abort verify	set led
	clear disk-metadata	set spares
	create vdisk	set vdisk
	delete vdisk	show disks
	dequarantine vdisk	show vdisks
	expand vdisk	trust
	rescan	verify vdisk
	scrub vdisk	
Volumes, hosts,	create host	set volume
and mapping	create volume	show cache-parameters
	create volume-set	show host-maps
	delete host	show hosts
	delete volume	show ports
	expand volume	show volume-maps
	map volume	show volumes
	set cache-parameters	unmap volume
	set host-name	
Snapshots	convert master-to-std	delete snapshot-write-data
	convert std-to-master	expand snap-pool
	create master-volume	reset snapshot
	create snap-pool	rollback master-volume
	create snapshots	set snap-pool-policy
	delete all-master-volumes	set snap-pool-threshold
	delete all-snapshots	show master-volumes
	delete master-volume	show snap-pools
	delete snap-pool	show snapshots
	delete snapshot	
Volume copy	abort volumecopy	volumecopy
.,	show volumecopy-status	**
	1 /	

Table 7 Commands by category (continued)

Category	Commands	
Scheduled tasks	create schedule	show schedule-details
	create task	show schedules
	delete schedule	show task-details
	delete task	show tasks
Event notification	set email-parameters	show events
	set snmp-parameters	show snmp-parameters
	show email-parameters	test
System configuration and utilities	clear cache	show disk-parameters
	ping	show enclosures
	reset host-link	show enclosure-status
	restart	show expander-status
	set auto-write-through-trigger (alias: set awt)	show frus
	set controller-date	show host-parameters
	set disk-parameters	show job-parameters
	set enclosure	show license
	set expander-fault-isolation	show network-parameters
	set expander-phy	show ntp-status
	set host-parameters	show ports
	set job-parameters	show protocols
	set led	show redundancy-mode
	set network-parameters	show sas-link-health
	set protocols	show sensor-status
	set system	show shutdown-status
	show auto-write-through-trigger (alias: show awt)	show system
		show system-parameters
	show configuration	shutdown
	show controller-date	stty
	show controllers	versions (alias: show versions)
Service utilities	clear events	set debug-log-parameters
	clear expander-status	show debug-log-parameters
	restore defaults	
API specific	meta	show advanced-settings
	set advanced-settings	show refresh-counters

3 Alphabetical list of commands

This chapter is organized to help you find a command by name. Each command topic includes one or more of the following sections:

Description The command's purpose and notes about its usage

Syntax The command's syntax

Parameters Descriptions of the command's parameters

Output For show commands only, descriptions of output fields

Examples One or more examples of the command's usage, if the command has parameters or detailed output

See also Cross-references to commands that are used with the command

abort scrub

Description Aborts the scrub vdisk operation for specified vdisks.

 $\textbf{Syntax} \quad \textbf{abort scrub vdisk} \quad vdisks$

Parameters vdisks

Names or serial numbers of the vdisks to stop scrubbing.

Example Abort scrubbing vdisk vd1:

abort scrub vdisk vd1

Info: Scrub aborted on vdisk vd1

Success: Command completed successfully

See also • scrub vdisk

show vdisks (to find disks being scrubbed)

abort verify

Description Aborts the verify vdisk operation for specified vdisks.

 $\textbf{Syntax} \quad \textbf{abort verify vdisk} \quad vdisks$

Parameters vdisks

Names or serial numbers of the vdisks to stop verifying.

Example Abort verifying vdisk vd1:

abort verify vdisk vd1 Info: Verify aborted on vdisk vd1

Success: Command completed successfully

See also • show vdisks (to find disks being verified)

verify vdisk

abort volumecopy

Description Aborts copying a volume. When the abort is complete, the destination volume is deleted.

Syntax abort volumecopy volume

Parameters volume

Name or serial number of the source or destination volume.

Example Abort creating destination volume vd1 copy:

abort volumecopy v1_copy

Success: Command completed successfully. - The volume copy was aborted.

See also • show volumecopy-status

show volumes

volumecopy

clear cache

Description Clears unwritable data in both controllers' cache for a specified volume, or unneeded orphaned data for volumes that are no longer online or that no longer exist.

Syntax clear cache [volume volume]

Parameters volume volume

Optional. Name or serial number of the volume whose cache data should be cleared. For syntax, see Command syntax. If this parameter is omitted, the command clears any unneeded orphaned data for volumes that are no longer online or that no longer exist.

Example Clear the cache in both controllers for volume V1:

clear cache volume v1
Success: Command completed successfully

clear disk-metadata

Description Clears metadata from "leftover" disks. Each disk contains metadata that the system uses to identify the disk's owning vdisk, if any. If the system cannot locate the vdisk, as when the disk has been moved to a different system, the owning vdisk is shown as Leftover. You must clear the metadata before you can use the disk in a different vdisk or as a spare.

> If you specify a disk that is not available or a leftover, the command will not clear that disk's metadata.

Syntax clear disk-metadata disks

Parameters disks

IDs of the disks to clear metadata from. For syntax, see Command syntax.

Example Clear metadata for the first enclosure's first disk, which is *not* part of a vdisk:

clear disk-metadata 1.1 Updating disk list...

Info: Command completed successfully. - Disk 1.1 metadata was cleared.

Success: Command completed successfully. - Metadata was cleared.

Clear metadata for the first enclosure's third disk, which is part of a vdisk:

clear disk-metadata 1.3 Updating disk list...

Error: The specified disk is not an available or leftover disk. - Disk 1.3

metadata was NOT cleared.

Error: The specified disk is not an available or leftover disk.

clear events

Description This command is for use by or with direction from a service technician.

Clears the event log for controller A, B, or both.

Syntax clear events [a|b|both]

Parameters a | b | both

Optional. The controller event log to clear. If this parameter is omitted, both event logs are cleared.

Example Clear the event log for controller A:

clear events a

Success: Command completed successfully. - Controller A event log was

successfully cleared.

See also • show events

clear expander-status

Description This command is for use by or with direction from a service technician.

Clears the counters and status for SAS expander lanes. Counters and status can be reset to a good state for all enclosures, or for a specific enclosure whose status is Error as shown by the show expander-status command.

Syntax clear expander-status [enclosure *ID*]

Parameters enclosure ID

Optional. The enclosure number.

Example Clear the expander status for the first enclosure:

clear expander-status enclosure 1

Success: Command completed successfully. - Expander status was cleared.

See also • show expander-status

convert master-to-std

Description Converts a specified master volume into a standard volume; that is, it disables the volume from

accepting snapshots. If the specified volume has associated snapshots, you must delete the snapshots

before converting the volume.

Syntax convert master-to-std volume

Parameters volume

Name or serial number of the master volume to convert. For syntax, see Command syntax.

Example Convert a master volume having no snapshots to a standard volume:

convert master-to-std MV1

Success: Command completed successfully. - The conversion of a master volume to a standard volume completed.

See also • delete all-snapshots

show master-volumes

convert std-to-master

Description Converts a standard volume to a master volume; that is, it enables the volume for snapshots and associates it with an existing snap pool. The standard volume and the snap pool must be owned by the same controller, though they can be in different vdisks.

Syntax convert std-to-master volume snap-pool volume

Parameters volume

Name or serial number of the standard volume to convert. For syntax, see Command syntax.

snap-pool volume

Name or serial number of the snap pool to associate with the new master volume. For syntax, see Command syntax.

Example Convert standard volume V1 to a master volume and associate it with snap pool SP1:

convert std-to-master V1 snap-pool SP1 Success: Command completed successfully. - The conversion of a standard volume to a master volume completed.

See also • show volumes

create host

Description Creates a host entry with an associated nickname. When mapping volumes to hosts the nickname can make a host easy to recognize.

Syntax create host id *ID nickname* [profile standard|openvms|hp-ux]

Parameters id ID

For FC, the host node's 16-hex-digit WWPN. A host ID cannot have more than one entry in the system.

nickname

A nickname for the host node. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 15 bytes. A name that includes a space must be enclosed in double quotes.

profile standard|openvms|hp-ux
Optional.

- standard: The host allows LUN 0 to be assigned to a mapping. This is the default.
- openvms: The host does not allow LUN 0 to be assigned to a mapping.
- hp-ux: The host allows LUN 0 to be assigned to a mapping and uses Flat Space Addressing.

Example Create an entry named <code>Host1</code> for an FC host whose WWPN is 207000C0FF001122:

create host id 207000C0FF001122 Host1
Success: Command completed successfully. - The new host was created.

See also • show hosts

create master-volume

Description Creates a volume that is enabled for snapshots. The volume is created in a specified vdisk and is associated with a specified snap pool. The vdisk and snap pool must be owned by the same controller.

Syntax create master-volume vdisk vdisk size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB] snap-pool volume [lun LUN] [ovms-uid ID] name

Parameters vdisk vdisk

Name or serial number of the vdisk to create the volume in. For syntax, see Command syntax.

size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

Sets the volume size using the current base, as shown by show cli-parameters. The unit can be specified as follows:

- If base 2 is in use: B (bytes), KiB (kibibytes), MiB (mebibytes), or GiB (gibibytes)
- If base 10 is in use: B (bytes), KB (kilobytes), MB (megabytes), or GB (gigabytes)

If no unit is specified, the unit is blocks.

snap-pool volume

Name or serial number of the snap pool to associate with the new volume. For syntax, see Command syntax.

lun *LUN*

Optional. A default LUN to assign to the new volume. If this parameter is omitted, no LUN is assigned.

ovms-uid ID

For a volume to be accessed by an OpenVMS host, assign a volume ID in the range 1–32767 to identify the volume to the host.

name

A name for the new volume. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 20 bytes. A name that includes a space must be enclosed in double quotes.

Example Create the 20-GB master volume MV1 on vdisk VD1, and associate it with snap pool SP1:

create master-volume vdisk VD1 size 20GB snap-pool SP1 lun 3 MV1 Success: Command completed successfully. - The master volume was created.

- See also show master-volumes
 - show snap-pools
 - show vdisks

create schedule

Description Schedules a task to run automatically.

Syntax create schedule name schedule-specification "specification" task-name name

Parameters schedule-name name

A name for the new schedule. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 32 bytes. A name that includes a space must be enclosed in double quotes.

schedule-specification "specification"

Defines when the task will first run and optionally when it will recur and expire. You can use a comma to separate optional conditions. Dates cannot be in the past.

start mm/dd/yyyy hh:mm [AM|PM] If neither AM nor PM is specified, a 24-hour clock is used. If you use the between condition, below, the start time must be in the between range.

Optional conditions:

- every # minutes|hours|days|weeks|months|years
- between hh:mm [AM | PM] and hh:mm [AM | PM]
- only any|first|second|third|fourth|fifth|last|#st|#nd|#rd|#th weekday | Weekendday | Sunday | Monday | Tuesday | Wednesday | Thursday | Friday |Saturday of year|month|January|February|March|April|May|June|July |August|September|October |November|December
- count #
- expires mm/dd/yyyy hh:mm [AM|PM]

task-name name

The task to run. The name is case sensitive.

Example Create schedule Sched1 that runs Task1 for the first time on March 1, 2007; runs daily between midnight and 1:00 AM; and runs for the last time in the morning of January 1, 2008:

```
# create schedule Schedl schedule-specification "start 3/1/2007 00:01,
every 1 days, between 12:00 AM and 1:00 AM, expires 1/1/2008 1:00 AM"
task-name Task1
```

Success: Command completed successfully. - The schedule was created.

Create schedule Sched2 that runs Task2 for the first time on March 1, 2007, and on the first weekday of each month, with no expiration:

```
# create schedule Sched2 schedule-specification "start 3/1/2007 00:01
only first weekday of month" task-name Task2
Success: Command completed successfully. - The schedule was created.
```

- See also show schedules
 - show task-details
 - show tasks

create snap-pool

Description Creates a snap pool to use for snapshot data. A snap pool is an internal volume and cannot be mapped.

 $\textbf{Syntax} \quad \texttt{create snap-pool vdisk } vdisk \text{ size } size \texttt{[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]} \quad name$

Parameters vdisk vdisk

Name or serial number of the vdisk to create the snap pool in. For syntax, see Command syntax.

size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

Sets the volume size using the current base, as shown by show cli-parameters. The unit can be specified as follows:

- If base 2 is in use: B (bytes), KiB (kibibytes), MiB (mebibytes), or GiB (gibibytes)
- If base 10 is in use: B (bytes), KB (kilobytes), MB (megabytes), or GB (gigabytes)

If no unit is specified, the unit is blocks.

name

A name for the new snap pool. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 20 bytes. A name that includes a space must be enclosed in double quotes.

Example Create the 20-GB snap pool SP1 on vdisk VD1:

create snap-pool vdisk VD1 size 20GB SP1
Success: Command completed successfully. - The snap-pool was created.

See also • show snap-pools

show vdisks

create snapshots

Description Creates a snapshot of each specified source volume. The source volume can be a standard volume or a master volume. The first time a snapshot is created of a standard volume, the volume is converted to a master volume and a snap pool is created. The snap pool's size is 20% of the volume size or 10 GB, whichever is larger. Before creating or scheduling snapshots, verify that the vdisk has enough free space.

Syntax create snapshots volumes volumes snap-names

Parameters volumes volumes

A comma-separated list of standard or master volumes to take snapshots of. A standard volume is converted to a master volume before a snapshot is taken. For syntax, see Command syntax.

snap-names

A comma-separated list of names for the resulting snapshots. A name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 20 bytes. A name that includes a space must be enclosed in double quotes.

Example Create snapshots standard volume V1 and master volume V2:

```
# create snapshots volumes V1, V2 V1-snap, V2-snap
Success: Command completed successfully. (V1-snap) - Snapshot(s) were created.
```

- See also show snapshots
 - show volumes

create task

Description Creates a task that can be scheduled. You can create a task to take a snapshot of a master volume, to copy a snapshot or a master volume to a new standard volume, or to reset a snapshot.

△ CAUTION: Before scheduling a reset snapshot task, consider that if the snapshot is mounted to a host operating system, the snapshot must be unmounted before the reset is performed; leaving it mounted can cause data corruption. You should create a scheduled job on the host to unmount the snapshot prior to resetting the snapshot.

Syntax To create a task to take a snapshot:

create task name type TakeSnapshot master-volume volume snapshot-prefix prefix retention-count #

To create a task to reset a snapshot:

create task name type ResetSnapshot snapshot-volume volume

To create a task to copy a volume:

 $\verb|create task| name type VolumeCopy source-volume volume dest-vdisk | vdisk|$ dest-prefix prefix [modified-snapshot yes no]

Parameters name

A name for the new task. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 32 bytes. A name that includes a space must be enclosed in double quotes.

type TakeSnapshot | ResetSnapshot | VolumeCopy The task type:

- TakeSnapshot: Takes a snapshot of a master volume.
- ResetSnapshot: Deletes the data in the snapshot and resets it to the current data in the associated master volume. The snapshot's name and other volume characteristics are not changed.

△ CAUTION: Before scheduling a reset snapshot task, consider that if the snapshot is mounted to a host operating system, the snapshot must be unmounted before the reset is performed; leaving it mounted can cause data corruption.

VolumeCopy: Copies a snapshot or a master volume to a new standard volume. The command creates the destination volume you specify, which must be in a vdisk owned by the same controller as the source volume.

master-volume volume

Name or serial number of the volume to take a snapshot of. For syntax, see Command syntax.

snapshot-prefix prefix

A label to identify snapshots created by this task. Snapshot names have the format prefix s001 through prefix s1023.

retention-count #

The number of snapshots with this prefix to retain. When a new snapshot exceeds this limit, the oldest snapshot with the same prefix is deleted.

snapshot-volume volume

Name or serial number of the snapshot to reset. For syntax, see Command syntax.

source-volume volume

Name or serial number of the master volume or snapshot to copy. For syntax, see Command syntax.

dest-vdisk vdisk

Name or serial number of the destination valisk for the volume copy. For syntax, see Command syntax.

dest-prefix prefix

A label to identify the volume copy created by this task. Copy names have the format prefix c001 through prefix c1023.

modified-snapshot yes no

Optional. Specifies whether to include or exclude modified write data from the snapshot in the copy. This parameter applies only when the source volume is a snapshot; it is ignored if the source volume is a master volume.

- yes: Include modified snapshot data.
- no: Exclude modified snapshot data.

If this parameter is omitted for a snapshot, modified snapshot data is excluded.

Example Create task Task1 that takes a snapshot of master volume VD1 V1 and retains only the latest four snapshots with the prefix VD1_V1 (e.g., VD1_V1_S0001):

```
\# create task Task1 type TakeSnapshot master-volume VD1_V1 snapshot-prefix VD1_V1 retention-count 4
```

Success: Command completed successfully. - The task was created.

Create task Task2 that resets snapshot VD1 S0001:

```
# create task Task2 type ResetSnapshot snapshot-volume VD1_S0001
Success: Command completed successfully. - The task was created.
```

Create task Task3 that copies volume VD1 V1 to vdisk VD2 with name C V0001:

```
# create task Task3 type VolumeCopy source-volume VD1_V1 dest-vdisk VD2
dest-prefix C modified-snapshot yes
```

Success: Command completed successfully. - The task was created.

- See also create schedule
 - show task-details
 - show tasks
 - show volumes

create user

Description Creates a user profile. The system supports 12 user profiles.

Syntax create user name [base 2|10] [interfaces values] [level monitor|manage] [locale English|en|Spanish|es|French|fr|Italian|it|Japanese|ja|Korean|ko Dutch | nl | Chinese-simplified | zh-s | Chinese-traditional | zh-t] [password password] [precision #] [storage-size-base 2|10] [storage-size-precision #] [storage-size-units auto|MB|GB|TB] [temperature-scale celsius|c|fahrenheit|f] [timeout #] [type standard|advanced|diagnostic] [units auto|MB|GB|TB]

Parameters name

A name for the new user, which cannot already exist in the system. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 19 bytes. A name that includes a space must be enclosed in double quotes.

base 2 | 10

Optional. Sets the base for entry and display of storage-space sizes:

- 2: Sizes are shown as powers of 2, using 1024 as a divisor for each magnitude.
- 10: Sizes are shown as powers of 10, using 1000 as a divisor for each magnitude. This is the default.

Operating systems usually show volume size in base 2. Disk drives usually show size in base 10. Memory size is always shown in base 2.

interfaces values

Optional. Specifies the interfaces that the user can access. Multiple values must be separated by commas and no spaces. The defaults are cli and wbi.

- cli: Command-line interface.
- wbi: Web-browser interface.
- ftp: File transfer protocol interface.
- none: No interfaces.

level monitor | manage Optional.

- monitor: User can view but not change system settings. This is the default.
- manage: User can view and change system settings.

locale English|en|Spanish|es|French|fr|Italian|it|Japanese|ja|Korean|ko Optional. The display language. The default is the system's locale setting.

password password

Optional. A password is case sensitive and can include a maximum of 19 characters except a backslash, double quote, or space. If this parameter is omitted, the command prompts you to enter and re-enter a password for the user.

precision #

Optional. Sets the number of decimal places (1-10) for display of storage-space sizes. Default is 1.

storage-size-base 2 | 10 Optional. Alias for base.

storage-size-precision # Optional. Alias for precision.

storage-size-units auto | MB | GB | TB

Optional. Alias for units.

temperature-scale celsius | c | fahrenheit | f

Optional. Specifies to use the Celsius scale or Fahrenheit scale for temperature values. Default is Celsius.

timeout #

Optional. Sets the timeout value in seconds for the login session. Valid values are 30–9999, where 9999 means do not timeout. The default is 1800 seconds (30 minutes).

type standard advanced diagnostic

Optional. Specifies the user's level of technical expertise, to control access to functions in the WBI.

- standard: Enables access to standard administrative functions. This is the default for monitor
- advanced: Enables access to standard and advanced functions. This is the default for manage
- diagnostic: Enables access to standard, advanced, and troubleshooting functions. This is the default for manage users of the CLI.

units auto | MB | GB | TB

Optional. Sets the unit for display of storage-space sizes. auto lets the system determine the proper unit for a size. Based on the precision setting, if the selected unit is too large to meaningfully display a size, the system uses a smaller unit for that size. Default is auto.

Example Create user John who will view system information using base 2 in WBI:

```
# create user John base 2 interfaces wbi level monitor
Enter Password for new user John:****
Re-enter Password:****
Info: level: monitor.
Info: interfaces: WBI
Info: The 'type' option was not specified; defaulting to 'standard'.
Info: The 'locale' option was not specified; defaulting to 'English'.
Info: base: 2.
Info: The 'precision' option was not specified; defaulting to '1'.
Info: The 'units' option was not specified; defaulting to 'auto'.
Info: The 'temperature-scale' option was not specified; defaulting to 'celsius'.
Info: The 'timeout' option was not specified; defaulting to '1800' seconds (30
Success: Command completed successfully. - The new user was created.
```

- See also set user
 - show users

create vdisk

Description Creates a vdisk using the specified RAID level, disks, and spares. All disks used in a vdisk and its spares must be either SAS or SATA; mixing disk types is not supported.

For each RAID level, the minimum and maximum numbers of disks supported are:

NRAID: 1 RAID 5: 3–16 RAID 0: 2-16 RAID 6: 4–16 **RAID 1: 2** RAID 10: 4–16 RAID 3: 3-16 • RAID 50: 6-32

Syntax create vdisk level nraid|raid0|r0|raid1|r1|raid3|r3|raid5|r5|raid6|r6|raid10 |r10|raid50|r50 disks disks [assigned-to a|b|auto] [spare disks] [chunk-size 16k|32k|64k] [mode online|offline] name

```
Parameters level nraid|raid0|r0|raid1|r1|raid3|r3|raid5|r5|raid6|r6|raid10|r10
         |raid50|r50
```

Specifies the RAID level.

disks disks

IDs of the disks to include in the vdisk. RAID 10 requires a minimum of two RAID-1 sub-vdisks each having two disks. RAID 50 requires a minimum of two RAID-5 sub-vdisks each having three disks. For syntax, see Command syntax.

```
assigned-to a|b|auto
```

Optional. The controller to own the vdisk. To have the system automatically load-balance vdisks between controllers, use auto or omit this parameter.

Optional. IDs of 1-4 dedicated spares to assign to a RAID 1, 3, 5, 6, 10, or 50 vdisk. For syntax, see Command syntax.

```
chunk-size 16k 32k 64k
```

Optional. The amount of contiguous data, in KB, that is written to a vdisk member before moving to the next member of the vdisk. The default is 64k.

```
mode online offline
```

Optional. Specifies whether the vdisk is initialized online or offline.

- online: Enables you to use the vdisk immediately after creating it while it is initializing. Because online uses the verify method to create the vdisk, it takes longer to complete initializing than offline. Online initialization is fault tolerant. This option is the default.
- offline: You must wait for the vdisk initialization process to finish before using the vdisk; however, offline takes less time to complete initializing than online. At the time of creation, a vdisk using offline initialization can have either one volume or none. If you want the vdisk to have more than one volume, create the vdisk with no volumes and then add volumes after initialization is complete.

name

A name for the new vdisk. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 17 bytes. A name that includes a space must be enclosed in double quotes.

Example Create the RAID-1 vdisk VD1 using two disks in the first enclosure:

```
# create vdisk level raid1 disks 1.1,1.3 VD1
Success: Vdisk created.
```

Create the RAID-50 vdisk VD2 having three RAID-5 sub-vdisks, each having three disks:

```
# create vdisk level r50 disks 1.1-3:1.4-6:1.7-9 VD2
Success: Vdisk created.
```

See also • set vdisk

- show disks
- show vdisks

create volume

Description Creates a volume in a vdisk. You can specify a size and name for the volume, and map it to hosts.

Syntax create volume vdisk vdisk size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]
[mapping ports.LUN] name [access read-write|rw|read-only|ro|no-access] [lun LUN]
[ports port] [ovms-uid ID]

Parameters vdisk vdisk

Name or serial number of the vdisk to create the volume in. For syntax, see Command syntax.

size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

Sets the volume size using the current base, as shown by show cli-parameters. The unit can be specified as follows:

- If base 2 is in use: B (bytes), KiB (kibibytes), MiB (mebibytes), or GiB (gibibytes)
- If base 10 is in use: B (bytes), KB (kilobytes), MB (megabytes), or GB (gigabytes)

If no unit is specified, the unit is blocks.

mapping ports.LUN

Optional. The ports and LUN to use for all hosts that are not explicitly mapped (called the default mapping). For syntax, see Command syntax. If this argument is omitted, the volume is unmapped and its LUN is set to None. (You can add or remove mappings by using map volume and unmap volume.)

name

A name for the new volume. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 20 bytes. A name that includes a space must be enclosed in double quotes.

access read-write|rw|read-only|ro|no-access

Optional. The access permission for hosts connected to the controller for this volume: read-write (rw), read-only (ro), or no-access. When a volume is created with no access, the volume is masked. The default is read-write.

lun LUN

Optional if the access parameter is set to no-access. Specifies the LUN to assign to the mapping on all ports. If this parameter is omitted, the default LUN is presented. You cannot use both this parameter and the mapping parameter.

ports port

Optional. The ports through which the host can access the volume. For syntax, see Command syntax.

ovms-uid ID

For a volume to be accessed by an OpenVMS host, assign a volume ID in the range 1-32767 to identify the volume to the host.

Example Create the 20-GB volume V1 on vdisk VD1, and map it to ports A1 and B1 using LUN 5:

create volume V1 vdisk VD1 size 20GB ports a1,b1 lun 5
Info: Command completed successfully. (V1) - The volume was created.

See also • set volume

- show vdisks
- show volumes

create volume-set

Description Creates multiple volumes in the specified vdisk. The volumes have the same base name, size, and default mapping settings (LUN, access, and ports)

[access read-write|rw|read-only|ro|no-access] [ports port]

Parameters vdisk vdisk

Name or serial number of the vdisk to create the volumes in. For syntax, see Command syntax.

basename base-name

A base name for the new volumes. A name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 20 bytes. A name that includes a space must be enclosed in double quotes.

Resulting volumes are numbered sequentially from 000 (not 0000) through 1023. If volumes with the specified basename already exist, names of new volumes start with the first available name in the sequence. For example: for basename vd1 v, if vd1 v000 and vd1 v002 exist, the next volumes created will be vd1 v001 and vd1 v003.

count #

The number of volumes to create.

size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

Sets the volume size using the current base, as shown by show cli-parameters. The unit can be specified as follows:

- If base 2 is in use: B (bytes), KiB (kibibytes), MiB (mebibytes), or GiB (qibibytes)
- If base 10 is in use: B (bytes), KB (kilobytes), MB (megabytes), or GB (gigabytes)

If no unit is specified, the unit is blocks.

baselun base-LUN

Optional. A LUN to assign to the mapping on all ports. If this parameter is omitted, the default LUN is presented.

```
access read-write | rw | read-only | ro | no-access
```

Optional. Access privilege that hosts have to these volumes: read-write (rw), read-only (ro), or no-access. A volume mapped with no-access is masked. The default is read-write.

Optional. The controller ports through which hosts can access the volumes. If not all ports are specified, the unspecified ports are automatically mapped to no access. For syntax, see Command

Example Create three 20-GB volumes with the base name vd1 v in vdisk vd1:

```
# create volume-set count 3 size 20GB vdisk vdl basename vdl v
Info: Command completed successfully. (vd1 v000) - Created volume vd1 v000.
Info: Command completed successfully. (vd1 v001) - Created volume vd1 v001.
Info: Command completed successfully. (vd1_v002) - Created volume vd1_v002.
```

- See also map volume
 - set volume
 - show vdisks
 - show volumes
 - unmap volume

delete all-master-volumes

Description Deletes all master volumes associated with a snap pool.

NOTE: You must delete all snapshots that exist for the master volumes before you can delete the master volumes.

Syntax delete all-master-volumes snap-pool volume

Parameters snap-pool volume

Name or serial number of the snap pool whose master volumes should be deleted. For syntax, see Command syntax.

Example Delete all master volumes associated with snap pool SP1:

delete all-master-volumes snap-pool SP1
Success: All Master Volumes Deleted.

See also • delete all-snapshots

- show master-volumes
- show snap-pools

delete all-snapshots

Description Deletes all snapshots of a specified volume. All data associated with the snapshots is deleted and

associated space in the snap pool is freed for use.

Syntax delete all-snapshots volume volume

Parameters volume volume

Name or serial number of the volume to delete snapshots of. For syntax, see Command syntax.

Example Delete all snapshots associated with master volume MV1:

delete all-snapshots volume MV1
Success: All Snapshots Deleted.

See also • show snapshots

• show volumes

delete host

Description Deletes a manually created host. Does not delete hosts that were discovered or are mapped.

Syntax delete host host

Parameters host

The host ID or nickname.

Example Delete the manually created host MyHost:

delete host MyHost Success: Deleted MyHost

Try to delete the mapped host Host1:

delete host Host1

Error: The specified host is mapped to one or more volumes so the host was not deleted. (Host1) - Host Host1 is mapped, so it cannot be deleted.

- **See also** show host-maps
 - show hosts

delete master-volume

Description Deletes a master volume. Alias of delete volume.

NOTE: You must delete all snapshots that exist for the master volume before you can delete it.

Syntax delete master-volume volume

Parameters volume

Name or serial number of the master volume to delete. For syntax, see Command syntax.

Example Delete master volume MV1:

delete master-volume MV1 Success: Command completed successfully. - The master volume was deleted.

- **See also** delete all-snapshots
 - show master-volumes

delete schedule

Description Deletes a task schedule.

Syntax delete schedule schedule

Parameters schedule

The schedule to delete.

Example Delete schedule Sched1:

delete schedule Sched1

Success: Command completed successfully. - The schedule was deleted.

See also • show schedule-details

• show schedules

delete snap-pool

Description Deletes a snap pool.

NOTE: You must disassociate all master volumes from the snap pool before you can delete it.

Syntax delete snap-pool volume

Parameters volume

Name or serial number of the snap pool to delete. For syntax, see Command syntax.

Example Delete snap pool SP1:

delete snap-pool SP1 Success: Command completed successfully. - The snap-pool was deleted.

- **See also** show master-volumes
 - show snap-pools

delete snapshot

Description Deletes a snapshot. All data uniquely associated with the snapshot is deleted and associated space

in the snap pool is freed for use.

Syntax delete snapshot volume

Parameters volume

Name or serial number of the snapshot to delete. For syntax, see Command syntax.

Example Delete snapshot SS1:

delete snapshot SS1

Success: Command completed successfully. - The snapshot was deleted.

See also • delete snapshot-write-data

• show snapshots

delete snapshot-write-data

Description Deletes data written to a snapshot after it was created. Deleting this modified data reverts the

snapshot to the state when it was first taken.

Parameters volume

Name or serial number of the snapshot to delete modified data from. For syntax, see Command

Example Delete only modified data from snapshot SS1:

Syntax delete snapshot-write-data *volume*

delete snapshot-write-data SS1
Success: Command completed successfully. - Snapshot write data was deleted.

See also • delete snapshot

show snapshots

delete task

Description Deletes a task. If the task is scheduled, you must delete the schedule first.

 $\textbf{Syntax} \ \text{delete task} \ task$

Parameters task

The task to delete.

Example Delete task Task1:

delete task Task1

Success: Command completed successfully. - The task was deleted.

See also • delete schedule

show schedule-details

show schedules

show task-details

show tasks

delete user

Description Deletes a user profile. You can delete any user except the default user manage.

Syntax delete user name [noprompt]

Parameters name

The user to delete. Names are case sensitive.

noprompt

Optional. Suppresses the confirmation prompt that requires a yes or no response.

Example Delete user jsmith:

delete user jsmith

Are you sure you want to delete user jsmith? yes

Success: Command completed successfully. - The user was deleted.

Delete user Kim and suppress the confirmation prompt:

delete user Kim noprompt

Success: Command completed successfully. - The user was deleted.

See also • show users

delete vdisk

Description Deletes specified vdisks. This disassociates all disks that are assigned to the vdisks, and unmaps the vdisks' volumes.

△ CAUTION: Deleting a vdisk will delete all data on that vdisk.

NOTE: You cannot delete a vdisk if it contains a snap pool that is associated with a master volume on another vdisk. You cannot delete a vdisk that is reconstructing.

Syntax delete vdisk *vdisks* [prompt yes | no]

Parameters vdisks

Names or serial numbers of the vdisks to delete. For syntax, see Command syntax.

prompt yes | no

Optional. Specifies an automatic response to the prompt that appears if a utility is running on the vdisk:

- yes: Stops the utility and enables the deletion to proceed
- no: Prevents the deletion from proceeding

If this parameter is omitted, you must manually reply to the prompt.

Example Delete vdisk VD1:

delete vdisk VD1

Please wait - vdisks are being deleted.

Info: Deleted vdisk VD1

Success: Command completed successfully

See also •

- show master-volumes
- show vdisks

delete volume

Description Deletes a volume.

△ CAUTION: Deleting a volume will delete all data in that volume.

Syntax delete volume volume

Parameters volume

Name or serial number of the standard, master, snap-pool, or snapshot volume to delete. For syntax, see Command syntax.

Example Delete volume V1:

delete volume V1

Info: Command completed successfully. (V1) - Volume V1 was deleted. Success: Command completed successfully.

See also • show volumes

dequarantine vdisk

Description A previously fault-tolerant vdisk becomes quarantined when not all of its disks are detected after a restart or power cycle, and there are no available spares to start reconstruction. Quarantine isolates the vdisk from host access, and prevents the storage system from making the vdisk critical and starting reconstruction when disks are "missing" for these reasons:

- Slow to spin up after system power-up
- Not properly seated in their slots
- In an powered-off enclosure
- Inserted from a different system and contains old metadata

The vdisk can be fully recovered if the missing disks can be restored. Make sure that no disks have been inadvertently removed and that no cables have been unplugged. Sometimes not all disks in the vdisk power up. Check that all enclosures have rebooted after a power failure. If these problems are found and then fixed, the vdisk recovers and no data is lost.

The guarantined vdisk's disks are "write locked" and the vdisk is not available to hosts until the vdisk is removed from quarantine. The system waits indefinitely for the missing disks. If the disks are found, the system automatically removes the vdisk from quarantine. If the disks are never found because they have been removed or have failed, you must manually remove the vdisk from quarantine.

If the missing disks cannot be restored (for example, they failed), you can remove the vdisk from quarantine to restore operation in some cases. If you remove from quarantine a vdisk that is not missing too many disks, its status changes to critical. Then, if spares of the appropriate size are available, reconstruction begins.



NOTE: After you remove the vdisk from quarantine, make sure that a spare disk is available to let the vdisk reconstruct.

△ CAUTION: If the vdisk does not have enough disks to continue operation, when the vdisk is removed from quarantine it goes offline and its data cannot be recovered.

Syntax dequarantine vdisk vdisk

Parameters vdisk

Name or serial number of the vdisk to remove from quarantine. For syntax, see Command syntax.

Example After determining that vdisk VD1 is quarantined, remove it from quarantine and re-check its status:

```
# show vdisks
Name ... Stat ...
VD1 ... QTDN ... (Quarantined, Down)
_____
# dequarantine vdisk VD1
Success: Command completed successfully
# show vdisks
Name ... Stat ...
VD1 ... FTDN ... (Fault Tolerant, Down)
```

See also • show vdisks

exit

Description Log off and exit the CLI session.

Syntax exit

expand master-volume

See expand volume.

expand snap-pool

Description Expands a snap-pool volume. Expansion is restricted to the space available on the vdisk containing the snap pool. If insufficient space is available for expansion on the vdisk, first expand the vdisk by using expand vdisk.

Syntax To expand by a specific size:

expand snap-pool volume size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

To expand to the maximum size:

expand snap-pool volume size max

Parameters volume

Name or serial number of the volume to expand. For syntax, see Command syntax.

size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

Sets the volume size using the current base, as shown by show cli-parameters. The unit can be specified as follows:

- If base 2 is in use: B (bytes), KiB (kibibytes), MiB (mebibytes), or GiB (gibibytes)
- If base 10 is in use: B (bytes), KB (kilobytes), MB (megabytes), or GB (gigabytes)

If no unit is specified, the unit is blocks.

size max

Expands the volume to fill available space on the vdisk.

Example Expand snap pool SP1 by 100 GB:

```
# expand snap-pool SP1 size 100GB
Success: Snap-pool Expansion Started.
```

- See also show snap-pools
 - show vdisks

expand vdisk

Description Adds disks to a vdisk. The expansion capability for each supported RAID level is:

RAID level	Expansion capability	Maximum disks
NRAID	Cannot expand.	1
0, 3, 5, 6	Can add 1–4 disks at a time.	16
1	Cannot expand.	2
10	Can add 2 or 4 disks at a time.	16
50	Can expand the vdisk one RAID-5 sub-vdisk at a time. The added RAID-5 sub-vdisk must contain the same number of disks as each original sub-vdisk.	32

△ CAUTION: Vdisk expansion cannot be stopped and can take days to complete, depending on disk type, RAID level, and other factors.

Syntax expand vdisk vdisk disks disks

Parameters vdisk

Name or serial number of the vdisk to expand. For syntax, see Command syntax.

disks disks

IDs of the disks to add. For syntax, see Command syntax.

Example Expand vdisk VD1 to include the disk having ID 11 in the first enclosure:

expand vdisk VD1 disks 1.11

See also • show disks

show vdisks

expand volume

Description Expands a standard or master volume. Expansion is restricted to the space available on the vdisk containing the volume. If insufficient space is available for expansion on the vdisk, first expand the vdisk by using expand volume.

To expand a master volume:

- 1. Delete all of its snapshots by using delete all-snapshots.
- 2. Convert it to a standard volume by using convert master-to-std.
- 3. Expand the standard volume by using expand volume.
- 4. Convert the expanded volume to a master volume by using convert std-to-master.

Syntax To expand by a specific size:

expand volume volume size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

To expand to the maximum size:

expand volume volume size max

Parameters volume

Name or serial number of the volume to expand. For syntax, see Command syntax.

size size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

Sets the volume size using the current base, as shown by show cli-parameters. The unit can be specified as follows:

- If base 2 is in use: B (bytes), KiB (kibibytes), MiB (mebibytes), or GiB (gibibytes)
- If base 10 is in use: B (bytes), KB (kilobytes), MB (megabytes), or GB (gigabytes)

If no unit is specified, the unit is blocks.

size max

Expands the volume to fill the available space on the vdisk.

Example Expand volume V1 by 100 GB:

expand volume V1 size 100GB Success: expanded volume V1

- See also expand master-volume
 - expand vdisk
 - show vdisks
 - show volumes

map volume

Description Maps a volume using settings that override the volume's default mapping.

When a volume is created, if no mapping settings are specified the volume is not mapped; otherwise, those settings become its default mapping, which specifies the controller host ports and access level that all connected hosts have to the volume, and the LUN presented to all hosts to identify the volume. The default mapping's LUN is known as the volume's default LUN.

The map volume command creates mappings with different settings for different hosts. Optionally, you can specify the LUN, ports, and access level for a mapping. A mapping can make a volume accessible to hosts, or inaccessible to hosts (known as masking). For example, assume a volume's default mapping allows read-only access using LUN 5. You can give one host read-write access using LUN 6, and you can give a second host no access to the volume.

Syntax map volume volume [access read-write|rw|read-only|ro|no-access] [mapping ports.LUN] [lun LUN] [ports ports] [host host]

Parameters volume

Name or serial number of the volume to map. For syntax, see Command syntax.

```
access read-write | rw | read-only | ro | no-access
```

Optional. The access permission available to attached hosts: read-write (rw), read-only (ro), or no-access. When a volume is mapped with no-access, the volume is masked. If this parameter is omitted, access is set to read-write.

```
mapping ports.LUN
```

The ports and LUN to use for the mapping; any unspecified ports become unmapped. Ignored if access is set to no-access.

```
lun LUN
```

The LUN to use for the mapping. Ignored if access is set to no-access. If this parameter is omitted, the default LUN is presented. Do not use this parameter with the mapping parameter.

```
ports ports
```

The ports to use for the mapping; any unspecified ports become unmapped. Ignored if access is set to no-access. If this parameter is omitted, all ports are mapped. Use this parameter with the lun parameter but not with the mapping parameter.

For FC, the host's nickname or 16-hex-digit WWPN. For nickname syntax, see Command syntax. If this parameter is omitted, the mapping applies to all hosts that are not explicitly mapped.

Example Map volume v2 with read-only access for Host1, using port A1 and LUN 301. The volume will be unmapped for all other hosts:

```
# map volume v2 access ro mapping a1.301 host Host1
Success: Command completed successfully. - The volume was mapped successfully.
```

Also map volume v2 with read-only access for Host2, using ports A1 and B1 and LUN 302. The volume will be unmapped for all hosts other than Host1 and Host2:

```
# map volume v2 access rw ports a1,b1 lun 302 host Host2
Success: Command completed successfully. - The volume was mapped successfully.
```

- See also show host-maps
 - show hosts
 - show volume-maps
 - show volumes
 - unmap volume

meta

Description For API use, shows data that CLI brief mode omits. The data is static and never changes. The parameter is the basetype attribute in OBJECTs returned by the CLI commands.

Syntax meta

ping

Description Tests communication with a remote host. The remote host is specified by IP address. Ping sends ICMP echo response packets and waits for replies.

Syntax ping host-address [count]

Parameters host-address

The remote host's IP address in dotted decimal form.

count

Optional. The number of packets to send. The default is 4 packets. Use a small count because the command cannot be interrupted.

Example Send two packets to the remote computer at 10.0.0.1:

ping 10.0.0.1 2

Info: Pinging 10.0.0.1 with 2 packets.

Success: Command completed successfully. - The remote computer responded with 2 packets.

rescan

Description This command forces rediscovery of attached disks and enclosures. If both Storage Controllers are online this command also reassigns enclosure IDs based on controller A's enclosure cabling order. A manual rescan may be needed after system power-up to display enclosures in the proper order.

> A manual rescan is not required to detect when disks are inserted or removed; the controllers do this automatically. When disks are inserted they are detected after a short delay, which allows the disks to spin up.

> When you perform a manual rescan, it temporarily pauses all I/O processes, then resumes normal operation.

Syntax rescan

Example Scan for device changes and re-evaluate enclosure IDs:

rescan

Success: Command completed successfully

reset host-link

Description Resets specified FC controller host ports (channels). For an FC host port configured to use FC-AL

(loop) topology, a loop initialization primitive (LIP) is issued.

Syntax reset host-link ports ports

Parameters port ports

A controller host port ID, a comma-separated list of IDs, a hyphenated range of IDs, or a combination of these. A port ID is a controller ID and port number, and is not case sensitive. Do not mix controller IDs in a range.

Example Reset the host links on ports A1, B1, and B2:

reset host-link ports A1,b1-b2 Success: Command completed successfully. - Reset Host Link(s) on port(s) a1,b1-b2 from current controller.

See also • show ports

reset snapshot

Description Deletes the data in a snapshot and resets it to the current data in the associated master volume. The snapshot's volume characteristics are not changed. The command prompts you to unmount the snapshot from the host operating system before performing the reset; leaving it mounted can cause data corruption.

△ CAUTION: All data represented by the snapshot as it exists prior to issuing this command is lost.

Syntax reset snapshot *volume* [prompt yes | no]

Parameters volume

Name or serial number of the snapshot to reset. For syntax, type Command syntax.

prompt yes no

Optional. Specifies an automatic response to the unmount prompt that either enables the reset to proceed or prevents the reset from proceeding:

- yes: Enables the reset to proceed.
- no: Prevents the reset from proceeding.

If this parameter is omitted, you must reply to the prompt.

Example Reset snapshot SS1:

reset snapshot SS1

Leaving the snapshot mounted during reset on any operating system can result in data corruption.

Is the snapshot unmounted from all operating systems? yes

Success: Command completed successfully. - The reset of a snapshot completed.

See also • show snapshots

restart

Description Restarts the Storage Controller or Management Controller in a controller module.

If you restart a Storage Controller, it attempts to shut down with a proper failover sequence, which includes stopping all I/O operations and flushing the write cache to disk, and then the controller restarts. The Management Controller is not restarted so it can provide status information to external

If you restart a Management Controller, communication with it is lost until it successfully restarts. If the restart fails, the partner MC remains active with full ownership of operations and configuration information.

△ CAUTION: If you restart both controller modules, you and users lose access to the system and its data until the restart is complete.

Syntax restart sc|mc a|b|both [noprompt]

Parameters sclmc

The controller to restart:

- sc: Storage Controller
- mc: Management Controller

a|b|both

The controller module containing the controller to restart.

noprompt

Optional. Suppresses the confirmation prompt.

Example Restart the Management Controller in controller A, which you are logged in to:

```
# restart mc a
```

During the restart process you will briefly lose communication with the specified management Controller(s).

Continue? yes

Info: Restarting Local MC A...

From controller A, restart the Storage Controller in controller B:

restart sc b

Success: SC B restarted.

See also • shutdown

restore defaults

Description This command is for use by or with direction from a service technician.

Restores the manufacturer's default configuration to the controllers. When the command informs you that the configuration has been restored, you must restart the controllers for the changes to take effect. After restarting the controllers, hosts might not be able to access volumes until you re-map them.

△ CAUTION: This command changes how the system operates and might require some reconfiguration to restore host access to volumes.

Syntax restore defaults [noprompt]

Parameters noprompt

Optional. Suppresses the confirmation prompt.

See also • map volume

restart

- show host-maps
- show volume-maps

rollback master-volume

Description Rolls back (reverts) the data on a master volume to the data that exists in a specified snapshot. You can choose whether to include modified write data from the snapshot in the rollback. You must unmount the master volume from the host operating system before using this command. The command will prompt you to ensure the master volume is unmounted before proceeding.

△ CAUTION: All data that differs between the master volume and the snapshot is lost. Create a snapshot of the master volume as it currently exists before performing a rollback.

Syntax rollback master-volume volume snapshot volume [modifiedsnapshot yes|no] [prompt yes | no]

Parameters volume

Name or serial number of the master volume to roll back. For syntax, type Command syntax.

snapshot volume

Name or serial number of the snapshot containing the data to roll back to. For syntax, type Command syntax.

modifiedsnapshot yes no

Optional. Specifies whether to include or exclude modified write data from the snapshot in the rollback.

- yes: Include modified snapshot.
- no: Exclude modified snapshot data.

If this parameter is omitted, modified snapshot data is excluded.

prompt yes no

Optional. Specifies an automatic response to the unmount prompt that either enables the rollback to proceed or prevents the rollback from proceeding.

- yes: Enable the rollback to proceed.
- no: Prevent the rollback from proceeding.

If this parameter is omitted, you must reply to the prompt.

Example Roll back master volume MV1 to snapshot SS1:

rollback master-volume MV1 snapshot SS1

Leaving the master volume mounted when starting a rollback operation will result in data corruption. The master volume must be unmounted prior to beginning the rollback operation. The master volume can be remounted once the rollback has started. Not unmounting the volume prior to beginning the rollback operation will result in data corruption.

Is the master volume unmounted from all operating systems? yes Success: Command completed successfully. - Rollback was started.

See also •

- show master-volumes
- show snapshots

scrub vdisk

Description Analyzes specified vdisks to detect, report, and store information about disk defects. Vdisk-level errors reported include: hard errors, medium errors, and bad block replacements (BBRs). Disk-level errors reported include: metadata read errors, SMART events during scrub, bad blocks during scrub, and new disk defects during scrub.

> For RAID 3, 5, 6, and 50, scrub checks all parity blocks to find data-parity mismatches. For RAID 1 and 10, scrub compares the primary and secondary disks to find data inconsistencies. For NRAID and RAID 0, scrub checks for media errors.

> A scrub can last over an hour, depending on vdisk size, utility priority, and amount of I/O activity. However, a "foreground" scrub performed with this command is typically faster than a background scrub enabled with the set job-parameters command.

> When the scrub is complete, the number of errors found is reported with event code 207 in the event log. You can use a vdisk while it is being scrubbed.

Syntax scrub vdisk vdisks

Parameters vdisks

Names or serial numbers of the vdisks to scrub.

Example Scrub the disks in vdisk vd1:

scrub vdisk vd1

Info: Scrub started on vdisk vd1

Success: Command completed successfully.

- See also abort scrub
 - show vdisks

set advanced-settings

Description For API use, sets advanced system configuration options.

Syntax set advanced-settings [auto-write-back enabled|disabled|on|off]
[background-scrub enabled|disabled|on|off]
[compact-flash-failure enabled|disabled|on|off]
[controller-failure enabled|disabled|on|off]
[dynamic-spares enabled|disabled|on|off]
[fan-failure enabled|disabled|on|off]
[host-cache-control enabled|disabled|on|off]
[missing-lun-response notready|illegal]
[partner-firmware-upgrade enabled|disabled|on|off]
[power-supply-failure enabled|disabled|on|off]
[power-supply-failure enabled|disabled|on|off]
[super-cap-failure enabled|disabled|on|off]
[temperature-exceeded enabled|disabled|on|off]
[utility-priority low|medium|high]

Parameters

auto-write-back enabled|disabled|on|off

Optional. Sets whether the cache mode automatically changes to write-back after the trigger condition is cleared.

background-scrub enabled|disabled|on|off

Optional. Sets whether disks are automatically checked for disk defects to ensure system health.

compact-flash-failure enabled|disabled|on|off

Optional. Sets whether the cache policy automatically changes to write-through when CompactFlash memory fails.

controller-failure enabled|disabled|on|off

Optional. Sets whether the cache policy automatically changes to write-through when a controller fails. The default is disabled.

dynamic-spares enabled|disabled|on|off

Optional. Sets whether the storage system will automatically designate a properly sized disk as a spare.

```
emp-poll-rate rate
```

Optional. Sets the interval at which the storage system polls the EC (EMP) for status changes. The default is 5 seconds.

fan-failure enabled|disabled|on|off

Optional. Sets whether the cache policy automatically changes to write-through when a fan fails.

host-cache-control enabled|disabled|on|off

Optional. Sets whether the host can modify the cache setting. The default is disabled.

missing-lun-response notready | illegal

Optional. Sets the missing-LUN response which enables the host drivers to continue probing for LUNs until they reach the LUN to which they have access.

- notready: Sends a reply that there is a LUN where a gap has been created but that it's not ready. Sense data returned is sensekey = 2, code = 4, qualifier = 3. This option is the default.
- illegal: Sends a reply that there is a LUN but that the request is illegal. Sense data returned is sensekey = 5, code = 25h, qualifier = 0.

partner-firmware-upgrade enabled|disabled|on|off

Optional. Sets whether component firmware versions are monitored and will be automatically upgraded on the partner controller.

```
partner-notify enabled|disabled|on|off
```

Optional. Sets whether to notify the partner controller that a trigger condition occurred. Enable this option to have the partner also change to write-through mode for better data protection. Disable this option to allow the partner continue using its current caching mode for better performance. The default is disabled.

power-supply-failure enabled|disabled|on|off

Optional. Sets whether the cache policy automatically changes to write-through when a power supply fails.

smart enabled|disabled|on|off

Optional. Enables or disables Self-Monitoring Analysis and Reporting Technology in disk drives.

super-cap-failure enabled|disabled|on|off

Optional. Sets whether the cache policy automatically changes to write-through when cache backup power is not fully charged or fails.

sync-cache-mode immediate|flush

Optional. Sets the option that controls how the SCSI SYNCHRONIZE CACHE command is handled.

- immediate: Good status is returned immediately and cache content is unchanged. This option
 is the default.
- flush: Good status is returned only after all write-back data for the specified volume is flushed to disk.

temperature-exceeded enabled|disabled|on|off

Optional. Sets whether the system forces a controller shutdown if a temperature is detected that exceeds system threshold limits.

utility-priority low|medium|high

Optional. Sets the priority at which jobs (such as vdisk verification and reconstruction but not background scrub) run with respect to I/O operations competing for the system's processors: low, medium, or high.

Example Enable partner firmware upgrade:

set advanced-settings partner-firmware-upgrade enabled

Info: Command completed successfully. - Parameter 'partner-firmware-upgrade' was set to 'enabled'.

Success: Command completed successfully. - The settings were changed successfully.

See also • show advanced-settings

set auto-write-through-trigger

Description Sets the trigger conditions that cause the controller to change the cache policy from write-back to write-through. You can set multiple triggers. By default super-cap-failure and auto-write-back are enabled. Alias: set awt.

When the cache mode is changed, an event is logged.

Syntax set auto-write-through-trigger [controller-failure enable|disable] [super-cap-failure enable disable] [compact-flash-failure enable disable] [power-supply-failure enable|disable] [fan-failure enable|disable] [temperature-exceeded enable|disable] [partner-notify enable|disable] [auto-write-back enable|disable]

Parameters controller-failure enable disable

If the cache policy is set to write-back, specify whether the policy automatically changes to write-through when a controller fails.

super-cap-failure enable|disable

If the cache policy is set to write-back, specify whether the policy automatically changes to write-through when cache backup power is not fully charged or fails.

compact-flash-failure enable disable

If the cache policy is set to write-back, specify whether the policy automatically changes to write-through when the CompactFlash fails.

power-supply-failure enable disable

If the cache policy is set to write-back, specify whether the policy automatically changes to write-through when a power supply fails.

fan-failure enable disable

If the cache policy is set to write-back, specify whether the policy automatically changes to write-through when a fan fails.

temperature-exceeded enable disable

Specify whether to force a controller shutdown if a temperature is detected that exceeds system threshold limits.

partner-notify enable disable

Specify whether to notify the partner controller that a trigger condition occurred. Enable this option to have the partner also change to write-through mode for better data protection. Disable this option to allow the partner continue using its current caching mode for better performance.

auto-write-back enable disable

Specify whether the cache mode automatically changes to write-back after the trigger condition is cleared.

Example Enable the controller-failure trigger and disable the partner-notification trigger:

set auto-write-through-trigger controller-failure enable partner-notify

Success: Command completed successfully. - Auto-write-through-trigger parameters were changed.

- **See also** show auto-write-through-trigger
 - show events

set awt

See set auto-write-through-trigger.

set cache-parameters

Description Sets a volume's cache options or the system's cache redundancy mode. Settings you can change include:

- Cache write policy
- Cache optimization mode
- Cache read-ahead size
- Cache redundancy mode
- NOTE: Only change the read-ahead cache settings if you fully understand how the host operating system, application, and adapter move data so that you can adjust the settings accordingly. Be prepared to monitor system performance and adjust read-ahead size until you find the optimal size for your application.

Syntax To set cache options for a specified volume:

set cache-parameters volume [write-policy write-back|write-through] [optimization standard|super-sequential] [read-ahead-size disabled|default |maximum|64KB|128KB|256KB|512KB|1MB|2MB|4MB|8MB|16MB|32MB]

To set the cache redundancy mode for a dual-controller storage system:

set cache-parameters independent enable disable

Parameters volume

Name or serial number of the volume to change. For syntax, type Command syntax.

write-policy write-back write-through Optional. Sets the cache write policy to either:

- write-back: Write-back caching does not wait for data to be completely written to disk before signaling the host that the write is complete. This is the preferred setting for a fault-tolerant environment because it improves the performance of write operations and throughput.
- write-through: Write-through caching significantly impacts performance by waiting for data to be completely written to disk before signaling the host that the write is complete. Use this setting only when operating in an environment with low or no fault tolerance.

optimization standard | super-sequential Optional. Sets the cache optimization mode to either:

- standard: Used for applications that read and write small files in random order, such as transaction-based and database update applications. Sets the cache block size to 32 KB.
- super-sequential: Used for applications that read and write large files in sequential order, such as video playback and multimedia post-production video and audio editing applications. Sets the cache block size to 128 KB.

read-ahead-size

Optional. Controls the use and size of read-ahead cache:

- disable: Turns off read-ahead cache.
- default: Sets one chunk for the first access in a sequential read and one stripe for all subsequent accesses.
- maximum: Allows the controller to dynamically calculate the maximum read-ahead cache size for the volume.
- 64KB, 128KB, 256KB, 512KB, 1MB, 2MB, 4MB, 8MB, 16MB, 32MB: Sets a specific cache size.

independent enable disable

Sets the cache redundancy mode for a dual-controller storage system. enable sets the system's operation mode to Independent Cache Performance Mode. When this mode is enabled, controller failover is disabled and write-back cache is not mirrored to the partner controller. This results in improved write performance but at a risk of loss of unwritten data if a controller failure occurs while there is data in the controller's cache memory. Independent mode is disabled by default.

Example Set the cache policy and cache optimization mode for volume V1:

set cache-parameters V1 optimization super-sequential read-ahead-size maximum Success: Command completed successfully. - Cache parameters were changed

See also • show cache-parameters

show volumes

Cache write policy

The cache policy setting for each volume determines when cached data is written to the disks. The ability to hold data in cache while it is being written to disk can increase storage device speed during sequential reads.

- Write-back caching does not wait for data to be completely written to disk before signaling the host that the write is complete. This is the preferred setting for a fault-tolerant environment because it improves the performance of write operations and throughput. Write-back caching is enabled by default.
- Write-through caching significantly impacts performance by waiting for data to be completely written
 to disk before signaling the host that the write is complete. Use this setting only when operating in an
 environment with low or no fault tolerance.

You can configure the write policy to automatically change from write-back cache to write-through cache when certain environmental events occur, such as a fan failure. For details, see set auto-write-through-trigger.

Cache optimization mode

Before creating or modifying a volume, determine the appropriate cache optimization mode. The controller supports super-sequential optimization mode for sequential I/O and standard optimization mode for random I/O.

The cache optimization mode setting for each volume optimizes the cache block size used by the controller:

- For sequential optimization, the cache block size is 128 Kbyte.
- For random optimization, the cache block size is 32 Kbyte.

An appropriate cache block size improves performance when a particular application uses either large or small stripe sizes:

- Video playback, multimedia post-production audio and video editing, and similar applications read and write large files in sequential order.
- Transaction-based and database update applications read and write small files in random order.

Since the cache block size works in conjunction with the default stripe size set by the cache optimization mode for each volume you create, these default stripe sizes are consistent with the cache block size setting. You can, however, specify a different stripe size for any volume at the time you create it. For more information, see create volume.

Cache read-ahead size

You can optimize a volume for sequential reads or streaming data by changing the amount of data read in advance after two back-to-back reads are made. Read ahead is triggered by two back-to-back accesses to consecutive logical block address (LBA) ranges. Read ahead can be forward (that is, increasing LBAs) or reverse (that is, decreasing LBAs). Increasing the read-ahead size can greatly improve performance for multiple sequential read streams. However, increasing read-ahead size will likely decrease random read performance.

The default read-ahead size, which sets one chunk for the first access in a sequential read and one stripe for all subsequent accesses, works well for most users in most applications. The controllers treat volumes and mirrored vdisks (RAID 1) internally as if they have a stripe size of 64 Kbyte, even though they are not striped.

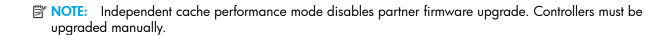
Cache redundancy mode

In the storage system's default operating mode, Active-Active, data for volumes configured to use write-back cache is automatically mirrored between the two controllers. Cache redundancy has a slight impact on performance but provides fault tolerance. You can disable cache redundancy, which permits independent cache operation for each controller; this is called *independent cache performance mode* (ICPM).

The advantage of ICPM is that the two controllers can achieve very high write bandwidth and still use write-back caching. User data is still safely stored in nonvolatile RAM, with backup power provided by super-capacitors should a power failure occur. This feature is useful for high-performance applications that do not require a fault-tolerant environment for operation; that is, where speed is more important than the possibility of data loss due to a drive fault prior to a write completion.

The disadvantage of ICPM is that if a controller fails, the other controller will not be able to fail over (that is, take over I/O processing for the failed controller). If a controller experienced a complete hardware failure, and needed to be replaced, then user data in its write-back cache is lost.

Δ	CAUTION:	Data migh	t be compro	mised if a	RAID co	ntroller fo	ailure oc	curs aft	er it has	accepted	write
	data, but be	efore that do	ata has reac	hed the dis	sk drives.	Do not	use ICPA	∕l in an	environr	ment that i	requires
	fault toleran	ice.									•



The operating mode applies per storage system, not per volume.

set cli-parameters

Description Sets options that control CLI behavior. If you are accessing the CLI through the network port, settings apply to the current CLI session only. If you are accessing the CLI through the enclosure's CLI port, settings persist across sessions.

> The base, locale, precision, temperature scale, timeout, and units settings are read from the user's profile, and can be overridden by using this command.

set cli-parameters [base 2 | 10] [disk-addressing enclosure-slot] [console | api] [brief enabled | disabled | on | off] [locale English | en | Spanish | es | French | fr | Italian | it | Japanese | ja | Korean | ko | Dutch | n1 | Chinese-simplified | zh-s | Chinese-traditional zh-t] [pager enabled|disabled|on|off] [precision #] [storage-size-base 2|10] [storage-size-precision #] [storage-size-units auto|MB|GB|TB] [temperature-scale celsius|c|fahrenheit|f] [timeout #] [units auto|MB|GB|TB]

Parameters base 2 | 10

Optional. Sets the base for entry and display of storage-space sizes:

- 2: Sizes are shown as powers of 2, using 1024 as a divisor for each magnitude.
- 10: Sizes are shown as powers of 10, using 1000 as a divisor for each magnitude.

Operating systems usually show volume size in base 2. Disk drives usually show size in base 10. Memory size is always shown in base 2.

disk-addressing enclosure-slot

Optional. Disks are shown, and must be specified, with the format

enclosure-ID. disk-slot-number. This is the default. The channel-id option is not supported.

console api

Optional. Enables show commands to be shown as human-readable console output or as XML output. console is the default. api outputs XML.

brief enabled|disabled|on|off

Optional. When enabled, suppresses detailed output in api mode. Enabled by default.

locale

English en | Spanish es | French | fr | Italian | it | Japanese | ja | Korean | ko | Dutch $|\,\mathtt{nl}\,|\,\mathtt{Chinese-simplified}\,|\,\mathtt{zh-s}\,|\,\mathtt{Chinese-traditional}\,|\,\mathtt{zh-t}$ Optional. The display language.

pager enabled on disabled off

Optional. Specifies whether to halt output after each full screen to wait for keyboard input. Enabled by default.

precision #

Optional. Sets the number of decimal places (1-10) for display of storage-space sizes.

storage-size-base 2 | 10

Optional. Alias for base.

storage-size-precision #

Optional. Alias for precision.

storage-size-units auto MB GB TB

Optional. Alias for units.

temperature-scale celsius | c | fahrenheit | f

Optional. Specifies to show temperatures in degrees Fahrenheit or Celsius.

Optional. Sets the timeout value in seconds for the login session. Valid values are 30–9999, where 9999 means do not timeout.

units auto MB GB TB

Optional. Sets the unit for display of storage-space sizes. auto lets the system determine the proper unit for a size. Based on the precision setting, if the selected unit is too large to meaningfully display a size, the system uses a smaller unit for that size.

Example Set CLI parameters:

 $\mbox{\#}$ set cli-parameters timeout 600 console pager off precision 2 units GB temperature-scale f

Success: Command completed successfully. - The settings were changed successfully.

See also • show cli-parameters

set controller-date

Description Sets the date and time for each Management Controller and then updates the date and time for each Storage Controller.

Syntax set controller-date jan|feb|mar|apr|may|jun|jul|aug|sep|oct|nov|dec day hh:mm:ss year time-zone [ntp enabled disabled] [ntpaddress IP-address]

Parameters jan|feb|mar|apr|may|jun|jul|aug|sep|oct|nov|dec The month.

day

The day number (1-31).

The hour on a 24-hour clock (0-23), the minutes (0-59), and the seconds (0-59).

The year as a four-digit number.

time-zone

The system's time zone based on an offset from Universal Time (UT) in hours.

ntp enabled disabled

Optional. Enables use of Network Time Protocol (NTP). If an NTP server is available, the controller's time is synchronized with the server. When enabling NTP you must specify all the parameters but only the ntpaddress and time-zone parameters must be set accurately; the other parameters are ignored. When NTP is enabled, a client task becomes active.

Example Set the controller date to 1:45 PM on September 22, 2006 in the U.S. Mountain time zone (GMT -07:00):

set controller-date sep 22 13:45:0 2007 -7 Success: Command completed successfully

Enable NTP using a specified time-zone offset and NTP server address:

set controller-date sep 22 13:45:0 2007 -7 ntp enabled ntpaddress 69.10.36.3 Success: Command completed successfully

- See also show controller-date
 - show ntp-status

set debug-log-parameters

Description This command is for use by or with direction from a service technician.

Sets the types of debug messages to include in the Storage Controller debug log. If multiple types are specified, use spaces to separate them and enclose the list in double quotes.

 $\textbf{Syntax} \quad \texttt{set debug-log-parameters} \quad \textit{message-type+} \mid - \text{ [...]}$

Parameters message-type+|-

One of the following message types, followed by a plus (+) to enable or a minus (-) to disable inclusion in the log:

- awt: Auto-write-through feature debug messages
- bkcfg: Internal configuration debug messages
- cache: Cache debug messages
- capi: Internal Configuration API debug messages
- capi2: Internal Configuration API tracing debug messages
- disk: Disk interface debug messages
- dms: Snapshot feature debug messages
- emp: Enclosure Management Processor debug messages
- fo: Failover/recovery debug messages
- fruid: FRU ID debug messages
- host: Host interface debug messages
- ioa: I/O interface driver debug messages (standard)
- iob: I/O interface driver debug messages (resource counts)
- ioc: I/O interface driver debug messages (upper layer, verbose)
- iod: I/O interface driver debug messages (lower layer, verbose)
- mem: Internal memory debug messages
- misc: Internal debug messages
- msg: Inter-controller message debug messages
- mui: Internal service interface debug messages
- raid: RAID debug messages
- rcm: Removable-component manager debug messages
- res2s: Internal debug messages

Example Include RAID and cache messages, exclude EMP messages, and leave other message types unchanged:

```
# set debug-log-parameters "raid+ cache+ emp-"
Success: Command completed successfully. - Debug-log parameters were changed.
```

See also • show debug-log-parameters

set disk-parameters

Description Selects a global disk Self-Monitoring Analysis and Reporting Technology (SMART) setting. Disks

equipped with this technology can alert the controller of impending disk failures. Changes to the

SMART setting take effect after a rescan or a controller reboot.

 $\textbf{Syntax} \hspace{0.2cm} \textbf{set} \hspace{0.2cm} \textbf{disk-parameters} \hspace{0.2cm} \textbf{smart} \hspace{0.2cm} \textbf{enabled} \hspace{0.2cm} |\hspace{0.2cm} \textbf{disabled}\hspace{0.2cm} |\hspace{0.2cm} \textbf{onff}\hspace{0.2cm} |\hspace{0.2cm} \textbf{detect-only} \hspace{0.2cm} \\$

 $\textbf{Parameters} \hspace{0.2cm} \texttt{smart} \hspace{0.2cm} \texttt{enabled} | \texttt{disabled} | \texttt{on} | \texttt{off} | \texttt{detect-only}$

Enables or disables SMART monitoring for all disks in the storage system. Each disk added after

detect-only is set retains its SMART setting. Enabled by default.

Example Enable SMART:

set disk-parameters smart on

Success: Command completed successfully

See also • show disk-parameters

set email-parameters

Description Sets SMTP parameters for event notification.

Syntax set email-parameters server server domain domain email-list email-addresses notification-level none | info | warn | crit [sender sender]

Parameters server server

The IP address of the SMTP mail server to use for the email messages.

domain domain

The domain name that, with the sender name, forms the "from" address for remote notification.

email-list email-addresses

Enter up to four comma-separated email addresses for recipients of event notifications.

notification-level none | info | warn | crit

The minimum severity for which the system should send notifications: Informational (info), Warning (warn), Critical (crit). The default is none, which disables email notification and clears the settings.

sender sender

Optional. The sender name that, with the domain name, forms the "from" address for remote

Example Set the system to send an email from RAIDsystem@mydomain.com to sysadmin@mydomain.com when a Warning event occurs:

set email-parameters server 10.1.1.10 domain mydomain.com email-list sysadmin@mydomain.com notification-level warn sender RAIDsystem

Info: Set Email Address 1 to: sysadmin@mydomain.com

Info: Set Email Server Name to: 10.1.1.10 Info: Set Email Domain Name to: mydomain.com Info: Set Email Notification Level to: warn Info: Set Email Sender Name to: RAIDsystem Success: Command completed successfully.

- **See also** show email-parameters
 - test

set enclosure

Description Sets an enclosure's name, location, rack number, and rack position. Set these parameters to values that help you identify and locate the enclosure. A value that contains a space must be enclosed in double quotes.

> These values are used when user interfaces show enclosure-related data; for example, in output of the show enclosures command and in event-log entries related to enclosures.

Parameters enclosure-number

The enclosure ID.

name new-name

A new name for the enclosure. The name can include a maximum of 20 bytes, using characters except double quote or backslash.

location location

The location of the enclosure. The name can include a maximum of 20 bytes, using characters except double quote or backslash.

rack-number rack-number

The number of the rack containing the enclosure, from 0–255.

rack-position rack-position

The enclosure's position in the rack, from 0–255.

Example Set enclosure parameters:

set enclosure 1 name Storage-5 location Lab rack-number 9 rack-position 1 Success: Command completed successfully.

See also • show enclosures

set expander-fault-isolation

Description This command is for use by or with direction from a service technician.

By default, the Expander Controller in each I/O module performs fault-isolation analysis of SAS expander PHY statistics. When one or more error counters for a specific PHY exceed the built-in thresholds, the PHY is disabled to maintain storage system operation.

While troubleshooting a storage system problem, a service technician can use this command to temporarily disable fault isolation for a specific Expander Controller in a specific enclosure.

NOTE: If fault isolation is disabled, be sure to re-enable it before placing the system back into service. Serious problems can result if fault isolation is disabled and a PHY failure occurs.

 $\textbf{Syntax} \quad \text{set expander-fault-isolation wwn } \textit{enclosure-wwn} \quad \text{controller } \texttt{a} \, | \, \texttt{b} \, | \, \texttt{both}$ enable disable

Parameters wwn enclosure-wwn

The WWPN of the enclosure containing the Expander Controller whose setting you want to change. To determine the WWPN, use show enclosure-status.

controller a|b|both

The I/O module containing the Expander Controller whose setting you want to change: A, B, or both.

enable disable

Whether to enable or disable PHY fault isolation.

Example Disable PHY fault isolation for Expander Controller A in an enclosure:

set expander-fault-isolation wwn 500C0FF00A408A3C controller a disable Success: Disabled expander fault isolation.

Re-enable PHY fault isolation for Expander Controller A in the same enclosure:

set expander-fault-isolation wwn 500C0FF00A408A3C controller a enable Success: Enabled expander fault isolation.

- See also set expander-phy
 - show enclosure-status
 - show expander-status

set expander-phy

Description This command is for use by or with direction from a service technician.

Disables (isolates) or enables a specific PHY.

Syntax Specify the PHY by enclosure ID and PHY type:

set expander-phy encl enclosure-ID type phy-type controller a|b|both index phy-index enable disable

Specify the PHY by enclosure WWN:

set expander-phy wwn enclosure-wwn controller a|b|both index phy-index enable disable

Parameters encl enclosure-ID

The enclosure ID of the enclosure containing the PHY. This parameter must be used with the type parameter.

type phy-type

The PHY type. This parameter must be used with the encl parameter.

wwn enclosure-wwn

The WWPN of the enclosure containing the PHY to enable or disable. To determine the WWPN, use show enclosure-status. This parameter cannot be used with the encl and type parameters.

controller a|b|both

The I/O module containing the PHY to enable or disable: A, B, or both.

index phy-number

The logical PHY number. To determine the PHY number, use show expander-status. Starting at zero, count down to the PHY's entry.

enable | disable

Whether to enable or disable the specified PHY.

Example Disable the first egress PHY in controller A in a 12-disk enclosure, after determining the PHY index:

```
# show expander-status
```

Encl	Phy	Туре	Status			
1	0	DRIVE	OK	<=	Index	0
1	1	DRIVE	OK			
1	11	DRIVE	OK			
1	0	INTER-EXP	OK	<=	Index	12
1	1	INTER-EXP	OK			
1	2	INTER-EXP	OK			
1	3	INTER-EXP	OK			
1	0	SC	OK			
1	1	SC	OK			
1	2	SC	OK			
1	3	SC	OK			
1	0	EGRESS	Error	<=	Index	20

set expander-phy encl 1 type egress controller a index 20 disable Success: Disabled Phy #20.

```
# show expander-status
```

Disabled 1 0 EGRESS

- See also set expander-fault-isolation
 - show enclosure-status
 - show expander-status

set host-name

Description Changes a host's nickname.

Syntax set host-name id host new-nickname [profile standard|openvms|hp-ux]

Parameters id host

The ID or nickname of the host to rename.

new-nickname

A new nickname for the host. The name is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 15 bytes. A name that includes a space must be enclosed in double quotes.

profile standard|openvms|hp-ux
Optional.

- standard: The host allows LUN 0 to be assigned to a mapping. This is the default.
- openvms: The host does not allow LUN 0 to be assigned to a mapping.
- hp-ux: The host allows LUN 0 to be assigned to a mapping and uses Flat Space Addressing.

Example Change a host's nickname to MyHost and its profile to HP-UX:

set host-name id Host1 MyHost profile hp-ux
Success: Command completed successfully. - The host was renamed.

See also • show hosts

set host-parameters

Description For FC , sets controller host port parameters for communication with attached hosts. The new settings take effect without restarting the controllers.

Parameters controller $a \mid b \mid both$

Optional. Specifies whether to apply the settings to controller A, B, or both. Required if either speed or fibre-connection-mode is specified.

speed 1g|2g|4g|auto
Optional. For FC, the link speed in Gbit/sec.

ports #|all

Optional. A host port number or all ports. If this parameter is omitted, all host ports on the specified controllers are affected.

fibre-connection-mode loop|point-to-point Optional. For FC, sets the topology for the specified ports to either:

- 100p: Fibre Channel-Arbitrated Loop (public or private)
- point-to-point: Fibre Channel point-to-point.

noprompt

Optional. Specifies an automatic response to the confirmation prompt that enables the operation to proceed. If this parameter is omitted, you must reply to the prompt.

Example On an FC storage system, set the link speed to 2 Gbit/sec for ports A1 and B1:

set host-parameters speed 2g ports a1,b1
WARNING: This change will take effect immediately. Changes may affect access to
data. Are you sure? yes

See also • show host-parameters

set job-parameters

Description Sets parameters for background scrub, partner firmware upgrade, and other jobs.

Syntax set job-parameters [background-scrub enabled|on|disabled|off]

[partner-firmware-upgrade enabled|on|disabled|off]

[utility-priority low|medium|high]

Parameters background-scrub enabled on disabled off

Optional. Sets whether vdisks are checked for disk defects to ensure system health.

partner-firmware-upgrade enabled|on|disabled|off

Optional. Sets whether versions of firmware components are monitored and automatically upgraded on the partner controller.

utility-priority low|medium|high

Optional. Sets the priority at which jobs run with respect to I/O operations competing for the system's processors. This affects vdisk verification and reconstruction, but not background scrub.

Example Enable background scrubbing of vdisks and disable partner firmware upgrade:

set job-parameters background-scrub on partner-firmware-upgrade off

Info: Command completed successfully. - Parameter 'background-scrub' was set to 'on'.

Info: Command completed successfully. - Parameter 'partner-firmware-upgrade' was set to 'off'.

Success: Command completed successfully. - The settings were changed successfully.

See also • show job-parameters

set led

Description Changes the state of the Unit Locator LED on a specified disk or enclosure. LEDs are described in the user guide. **Syntax** To set a disk LED: set led disk ID on off To set an enclosure LED: set led enclosure ID on off Parameters disk ID The disk to locate. For syntax, see Command syntax. enclosure ID The enclosure to locate. on off Specifies to set or unset the LED. **Example** Identify disk 5 in the first enclosure: # set led disk 1.5 on Success: Command completed successfully. - Enabling identification LED for disk Stop identifying the first enclosure:

Success: Disabling identification LED for enclosure 1...

set network-parameters

Description Sets IP values for controller module network ports. IP values can be set dynamically using Dynamic Host Configuration Protocol (DHCP) for both controllers, or manually (statically) for each controller.

> If DHCP is enabled, manually setting an IP value for either controller disables DHCP for both controllers.

Syntax To set both controllers' IP values dynamically:

set network-parameters dhcp

To set a controller's IP values manually:

set network-parameters [ip address] [netmask netmask] [gateway] [controller a|b]

Parameters dhcp

Specifies to use DHCP to set both controllers' IP values.

ip address

Optional. An IP address for the port.

netmask netmask

Optional. An IP subnet mask for the port.

gateway gateway

Optional. A gateway IP address for the port.

controller a b

Optional. Specifies whether to apply the settings to controller A or B. If this parameter is omitted, settings are applied to the controller being accessed.

Example Use DHCP to set network port IP values:

set network-parameters dhcp

Manually set network port IP values for controller A (disabling DHCP for both controllers, if it was enabled):

set network-parameters ip 192.168.0.10 netmask 255.255.255.0 gateway 192.168.0.1 controller a

Success: Network parameters have been changed

See also • show network-parameters

set password

Description Sets a user's password for system interfaces (such as the CLI). A password can be entered as part of the command, or the command prompts you to enter and re-enter the new password.

Syntax set password [password password] [user]

Parameters password password

Optional. A new password for this user. A password is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 19 bytes.

Optional. The user name to set the password for. If this argument is omitted, this command affects the logged-in user's password.

Example Change the password of the default user, monitor:

```
# set password monitor
Info: Changing password for user monitor.
Enter new password:****
Re-enter new password:****
Info: Command completed successfully. - The password was set.
Success: Command completed successfully.
```

See also • show users

set prompt

Description Sets the prompt for the current CLI session.

Syntax set prompt prompt

Parameters prompt

The new prompt, which can include any valid UTF-8 characters except backslash, double quote, and control characters, and can have a maximum of 16 bytes. A prompt that includes a space must be enclosed in double quotes.

Example Set the prompt to CLI> followed by a space, and start entering another command:

```
# set prompt "CLI> "
Success: Command completed successfully
CLI> set ...
```

Set a null prompt, and start entering another command:

```
# set prompt ""
Success: Command completed successfully
set ...
```

set protocols

Description Enables or disables management services and protocols.

Syntax set protocols [capi enabled|disabled] [debug enabled|disabled] [ftp enabled|disabled] [http enabled|disabled] [https enabled|disabled] [service enabled|disabled] [ses enabled|disabled] [smis enabled|disabled] [snmp enabled|disabled] [ssh enabled|disabled] [telnet enabled|disabled]

Parameters capi enabled disabled

Optional. Enables or disables the in-band CAPI management interface.

debug enabled disabled

Optional. Enables or disables Telnet debug port 4048.

ftp enabled disabled

Optional. Enables or disables the expert interface for updating firmware.

http enabled disabled

Optional. Enables or disables the standard WBI web server.

https enabled|disabled

Optional. Enables or disables the secure WBI web server.

service enabled disabled

Optional. Enables or disables Telnet service port 1023.

ses enabled disabled

Optional. Enables or disables the in-band SCSI Enclosure Management Services interface.

smis enabled disabled

Optional. Enables or disables the Storage Management Initiative Specification interface.

snmp enabled disabled

Optional. Enables or disables the Simple Network Management Protocol interface.

ssh enabled disabled

Optional. Enables or disables the secure shell CLI.

telnet enabled disabled

Optional. Enables or disables the standard CLI.

Example Disable unsecure HTTP connections and enable FTP:

set protocols http disabled ftp enabled Success: Command completed successfully.

See also • show protocols

set snap-pool-policy

Description Sets the recovery policy that determines the action taken when a specified snap pool's error and critical threshold levels are reached. The policy for the warning threshold is preset to notifyonly. A snap pool's default error policy is deleteoldestsnapshot and default critical policy is deletesnapshots.

set snap-pool-policy volume [error autoexpand|deleteoldestsnapshot deletesnapshots|haltwrites|notifyonly|nochange] [critical deleteoldestsnapshot deletesnapshots|haltwrites|nochange] [autoexpansionsize size[B|KB|MB|GB|TB KiB|MiB|GiB|TiB]]

Parameters

volume

Name or serial number of the snap pool to set the policy for. For syntax, see Command syntax.

error autoexpand|deleteoldestsnapshot|deletesnapshots|haltwrites |notifyonly|nochange

Optional. The policy to invoke when the error threshold level of snap-pool usage is reached.

- autoexpand: Automatically expand the snap pool using the autoexpansionsize value.
- deleteoldestsnapshot: Delete the oldest snapshot.
- deletesnapshots: Delete all snapshots.
- haltwrites: Halt writes to the snap pool.
- notifyonly: Generates an event to notify the administrator.
- nochange: Take no action.

critical deleteoldestsnapshot|deletesnapshots|haltwrites|nochange Optional. Specifies the policy to invoke when the critical threshold level of snap-pool usage is reached.

autoexpansionsize size[B|KB|MB|GB|TB|KiB|MiB|GiB|TiB]

The increment by which the snap pool will be automatically expanded when the threshold level is reached. The value uses the current base, as shown by set cli-parameters. The unit can be specified as follows:

- If base 2 is in use: B (bytes), KiB (kibibytes), MiB (mebibytes), or GiB (qibibytes)
- If base 10 is in use: B (bytes), KB (kilobytes), MB (megabytes), or GB (gigabytes)

If no unit is specified, the unit is blocks.

Example Set the error policy to autoexpand and the automatic expansion size to 10 GB for snap pool SP1:

set snap-pool-policy SP1 error autoexpand autoexpansionsize 10GB Success: Command completed successfully. - The snap-pool policy was changed.

- See also set snap-pool-threshold
 - show snap-pools

set snap-pool-threshold

Description Sets the percentages of snap-pool space used that trigger the warning and error threshold policies. Three threshold levels are defined:

- Warning indicates that snap-pool space is moderately full. When exceeded, an event is generated to warn the administrator.
- Error indicates that the snap pool is getting full and unless corrective action is taken, snapshot data loss is probable. When exceeded, an event is generated to warn the administrator and the associated snap-pool policy is triggered.
- Critical indicates that the snap pool is nearly full and that data loss is imminent. When exceeded, an event is generate to alert the administrator and the associated snap-pool policy is triggered. This threshold is preset to 99%.

Syntax set snap-pool-threshold *volume* [warning #%] [error #%]

Parameters volume

Name or serial number of the snap pool to set the threshold for. For syntax, see Command syntax.

warning #%

The percent of snap-pool space used that triggers the warning threshold policy. This value must be less than the error threshold value.

The percent of snap-pool space used that triggers the error threshold policy. This value must be less than 99%.

Example Set the warning and error thresholds for snap pool SP1:

set snap-pool-threshold SP1 warning 60% error 85% Success: Command completed successfully. - The snap-pool threshold was changed.

- See also set snap-pool-policy
 - show snap-pools

set snmp-parameters

Description Sets SNMP parameters for event notification.

[write-community string]

Parameters enable crit | warn | info | none

Optional. Sets the level of trap notification:

- crit: Sends critical events only.
- warn: Sends all critical events and warnings.
- info: Sends all events.
- none: All events are excluded from trap notification and traps are disabled.

add-trap-host address

Optional. Specifies the IP address of a destination host to send traps to. Three trap hosts can be set.

del-trap-host address

Optional. Deletes a trap destination host.

trap-host-list trap-host-list

Optional. Replaces the current list.

read-community string

Optional. Sets an alphanumeric community string for read-only access.

write-community string

Optional. Sets an alphanumeric community string for write access.

Example Enable critical events only, specify a trap host, and set the community string for read-only access:

set snmp-parameters enable crit add-trap-host 172.22.4.171 read-community public

Success: Command completed successfully. - SNMP parameters were changed.

- **See also** show snmp-parameters
 - test

set spares

Description Designates spare disks for use by redundant (RAID 1, 3, 5, 6, 10, 50) vdisks.

A global spare is available to any redundant vdisk with the same disk type. The system can have eight global spares. Each must have enough capacity to replace the smallest disk in any existing vdisk.

A dedicated spare is assigned to a redundant vdisk with the same disk type. A vdisk can have four spares. Each must have enough capacity to replace the smallest disk in that vdisk.

NOTE: Existing spares not specified in this command will become available disks.

Syntax set spares disks disks [vdisk vdisk]

Parameters disks disks

IDs of the disks to designate as spares. For syntax, see Command syntax.

vdisk vdisk

Optional. Name or serial number of the vdisk to assign spares to. For syntax, see Command syntax. If this parameter is omitted, the disks will be global spares.

Example Designate disk 1.2 as a global spare:

```
# set spares disks 1.2
```

Info: Command completed successfully. (1.2) - Global spare disk 1.2 was set. Success: Command completed successfully.

Designate disk 1.3 as a dedicated spare for vdisk VD1:

```
# set spares disks 1.3 vdisk VD1
```

Info: Command completed successfully. (1.3) - Vdisk spare disk 1.3 was set. Success: Command completed successfully.

- **See also** show disks
 - show vdisks

set system

Description Sets the system's name, contact person, location, description, and locale. Each value can include a maximum of 79 bytes, using characters except double quote or backslash. A value that contains a space must be enclosed in double quotes.

set system [name value] [contact value] [location value] [info value] [locale English|en|Spanish|es|French|fr|Italian|it|Japanese|ja|Korean|ko|Dutch|n1|Chinese-simplified|zh-s|Chinese-traditional|zh-t]

Parameters name value

A name for the system.

contact value

A contact person for the system.

location value

The location of the system.

info value

Other information about the system.

locale English|en|Spanish|es|French|fr|Italian|it|Japanese|ja|Korean|ko |Dutch|nl|Chinese-simplified|zh-s|Chinese-traditional|zh-t

Optional. The display language. The default is English. This setting becomes the default for the create user command's locale parameter.

Example Set the system name to Test and the contact to J. Doe:

set system name Test contact "J. Doe" Success: Command completed successfully

See also • show system

set user

Description Changes user preferences for the session or permanently. You cannot change the access level of user manage. To change a user's password, use set password.

Syntax set user [base 2 | 10] [interfaces interfaces] [level monitor | manage][locale English|en|Spanish|es|French|fr|Italian|it|Japanese|ja|Korean|ko|Dutch|n1|Chinese-simplified|zh-s|Chinese-traditional|zh-t] [password password] [precision #] [session-preferences] [storage-size-base 2 | 10] [storage-size-precision #] [storage-size-units auto|MB|GB|TB] [temperature-scale celsius|c|fahrenheit|f] [timeout #] [type standard|advanced|diagnostic] [units auto|MB|GB|TB] [user-name]

Parameters base 2 | 10

Optional. Sets the base for entry and display of storage-space sizes:

- 2: Sizes are shown as powers of 2, using 1024 as a divisor for each magnitude.
- 10: Sizes are shown as powers of 10, using 1000 as a divisor for each magnitude.

Operating systems usually show volume size in base 2. Disk drives usually show size in base 10. Memory size is always shown in base 2.

interfaces values

Optional. Specifies the interfaces that the user can access. Multiple values must be separated by commas and no spaces.

- cli: Command-line interface.
- wbi: Web-browser interface.
- ftp: File transfer protocol interface.
- none: No interfaces.

level monitor | manage Optional.

- monitor: User can view but not change system settings.
- manage: User can view and change system settings.

locale English|en|Spanish|es|French|fr|Italian|it|Japanese|ja|Korean|ko |Dutch|nl|Chinese-simplified|zh-s|Chinese-traditional|zh-t Optional. The display language.

password password

Optional. A password is case sensitive, cannot include a comma, double quote, or backslash, and can have a maximum of 19 bytes. If this parameter is omitted, the command prompts you to enter and re-enter a password for the user.

precision #

Optional. Sets the number of decimal places (1-10) for display of storage-space sizes.

session-preferences

Optional. Specifies that the current CLI settings will become permanent.

storage-size-base 2 | 10

Optional. Alias for base.

storage-size-precision # Optional. Alias for precision.

storage-size-units auto MB GB TB

Optional. Alias for units.

temperature-scale celsius | c | fahrenheit | f

Optional. Specifies to use the Celsius scale or Fahrenheit scale for temperature values.

timeout #

Optional. Sets the timeout value in seconds for the login session. Valid values are 30–9999, where 9999 means do not timeout.

type standard|advanced|diagnostic

Optional. Specifies the user's level of technical expertise, to control access to functions in the WBI.

- standard: Enables access to standard administrative functions.
- advanced: Enables access to standard and advanced functions.
- diagnostic: Enables access to standard, advanced, and troubleshooting functions.

units auto MB GB TB

Optional. Sets the unit for display of storage-space sizes. auto lets the system determine the proper unit for a size. Based on the precision setting, if the selected unit is too large to meaningfully display a size, the system uses a smaller unit for that size.

user-name

Optional. Specifies the user profile to change. Names are case sensitive.

Example Change a user's type and interface access:

set user jsmith type advanced interfaces wbi,cli Success: User-Type set to advanced.

- See also set password
 - show users

set vdisk

Description Changes a vdisk's name and owning controller.

NOTE: Before changing the owning controller for a vdisk, you must quiesce host I/O to the vdisk's volumes. Volume mappings are not affected.

Syntax set vdisk vdisk [name new-name] [owner a|b]

Parameters vdisk

Name or serial number of the vdisk to change. For syntax, see Command syntax.

name new-name

Optional. A new name for the vdisk. For syntax, see Command syntax.

owner a|b

Optional. The new owner: controller A or B.

Example Rename vdisk VD1 and change its owner to controller A:

set vdisk VD1 name VD2 owner a Success: Command completed successfully

See also • show vdisks

set volume

Description Changes a volume's name.

Syntax set volume volume name new-name [ovms-uid ID]

Parameters volume

Name or serial number of the volume to change. For syntax, see Command syntax.

name new-name

A new name for the volume. For syntax, see Command syntax.

For a volume to be accessed by an OpenVMS host, assign a volume ID in the range 1-32767 to identify the volume to the host.

Example Rename volume V1 to V2:

set volume V1 name V2

Success: Command completed successfully. - The volume was set.

- See also show host-maps
 - show volumes
 - show volume-maps

show advanced-settings

Description For API use, shows the settings for advanced system-configuration options.

Syntax show advanced-settings

Output Background Scrub

Shows whether disks are automatically checked for disk defects to ensure system health.

Partner Firmware Upgrade

Shows whether component firmware versions are monitored and will be automatically upgraded on the partner controller.

Utility Priority

Priority at which jobs (such as vdisk verification and reconstruction but not background scrub) run with respect to I/O operations competing for the system's processors: High, Medium, or Low.

SMART

Shows whether Self-Monitoring Analysis and Reporting Technology is enabled or disabled for all disks, or is set to detect-only, which specifies that each new drive inserted in the system retains its current SMART setting.

Dynamic Spare Configuration

Shows whether the storage system will automatically designate a properly sized drive as a spare.

Enclosure Polling Rate

Shows the interval at which the storage system polls the EC (EMP) for status changes.

Host Control of Caching

Shows whether host control of write-back cache is enabled or disabled. When disabled, hosts cannot use the SCSI MODE SELECT command to change the storage system's cache setting.

Sync Cache Mode

Shows how the SCSI SYNCHRONIZE CACHE command is handled:

- Immediate Good status is returned immediately and cache content is unchanged.
- Flush To Disk Good status is returned only after all write-back data for the specified volume is flushed to disk.

Missing LUN Response

Missing LUN Response enables the host drivers to continue probing for LUNs until they reach the LUN to which they have access.

- Not Ready Sends a reply that there is a LUN where a gap has been created but that its "not ready." Sense data returned is sensekey = 2, code = 4, qualifier = 3.
- Illegal Request Sends a reply that there is a LUN but that the request is "illegal." Sense data returned is sensekey = 5, code = 25h, qualifier = 0.

Controller Failure

Shows whether the cache policy automatically changes to write-through when a controller fails.

SuperCap Failure

Shows whether the cache policy automatically changes to write-through when cache backup power is not fully charged or fails.

CompactFlash Failure

Shows whether the cache policy automatically changes to write-through when CompactFlash memory fails.

Power Supply Failure

Shows whether the cache policy automatically changes to write-through when a power supply fails.

Fan Failure

Shows whether the cache policy automatically changes to write-through when a fan fails.

Temperature Exceeded

Shows whether the system forces a controller shutdown if a temperature is detected that exceeds system threshold limits.

Partner Notify

Shows whether the partner controller is notified if a trigger condition occurs.

Auto Write Back

Shows whether the cache mode automatically changes to write-back after the trigger condition is cleared.

Example Show advanced system-configuration settings:

show advanced-settings
Background Scrub: enabled
Partner Firmware Upgrade: disabled
Utility Priority: High
SMART: Enabled
Dynamic Spare Configuration: Disabled
Enclosure Polling Rate: 5
Host Control of Caching: enabled
Sync Cache Mode: Immediate
Missing LUN Response: Not Ready
Controller Failure: Disabled
SuperCap Failure: Enabled
CompactFlash Failure: Enabled
Power Supply Failure: Disabled

Fan Failure: Disabled

Temperature Exceeded: Disabled

Partner Notify: Disabled Auto Write Back: Enabled

See also • set advanced-settings

show auto-write-through-trigger

Description Shows the system's write-through trigger settings. When a trigger condition occurs and the trigger is

enabled, the RAID controller cache mode changes from write-back to write-through. Alias: show

awt.

Syntax show auto-write-through-trigger

Example Show the system's auto-write-through trigger settings:

show auto-write-through-trigger Auto Write-Through Triggers -----Controller Failure: Disabled SuperCap Failure: Enabled CompactFlash Failure: Enabled Power Supply Failure: Disabled

Fan Failure: Disabled

Temperature Exceeded: Disabled

Partner Notify: Disabled Auto Write Back: Enabled

See also • set auto-write-through-trigger

show awt

See show auto-write-through-trigger.

show cache-parameters

Description Shows cache settings and status for the system and optionally for a volume.

Syntax show cache-parameters [volume]

Parameters volume

Optional. Name or serial number of the volume to show settings for. For syntax, see Command syntax. If this parameter is not specified, only system-wide settings are shown.

Output System/controller cache parameters:

Operation Mode

The operation mode, also called the redundancy mode.

- Active-Active ULP: Both controllers are active using ULP (Unified LUN Provisioning).
- Independent Cache Performance Mode: Cache mirroring and failover between controllers is disabled, which results in improved write performance but at a risk of loss of unwritten data if a controller failure occurs while there is data in the controller's cache memory.
- Single-Controller: There is only a single controller in the enclosure.

Write Back Status

Shows whether write-back caching is enabled for the controller

CompactFlash Status

Shows whether whether the controller's CompactFlash card is installed

Cache Flush

Shows whether cache flush is enabled for the controller

Volume cache parameters:

Serial Number

If a volume is specified, its serial number

Name

If a volume is specified, its name

Cache Write Policy

If a volume is specified, its cache policy, either write-back or write-through

Cache Optimization

If a volume is specified, its cache optimization mode, either standard (random) or super-sequential

Read Ahead Size

If a volume is specified, its read-ahead cache setting

Example Show the cache parameters for the system and for volume V1:

show cache-parameters V1 System Cache Parameters -----

Operation Mode: Active-Active ULP

Controller A Cache Parameters -----Write Back Status: Enabled CompactFlash Status: Installed

Cache Flush: Enabled

Controller B Cache Parameters _____ Write Back Status: Enabled CompactFlash Status: Installed

Cache Flush: Enabled

Volume Cache Parameters ______

Serial Number: 00c0ff0a906b0000dcaa834701000000

Name: V1

Cache Write Policy: write-back Cache Optimization: standard Read Ahead Size: Default

See also • set cache-parameters

• show volumes

show cli-parameters

Description Shows the current CLI session preferences.

Syntax show cli-parameters

Output Timeout

Timeout value in seconds for the login session.

Output Format

- console: Output is shown in human-readable format.
- api: Output is shown in XML format.

Base

- 2: Storage sizes are entered and shown in base 2.
- 10: Storage sizes are entered and shown in base 10.

Pager

- enabled: Output halts after each full screen until a key is pressed or all output is shown.
- disabled: All output is shown.

Disk Mode

• enclosure-slot: Disks are shown, and must be specified, with the format enclosure-ID.disk-slot-number. For example, the second disk in the first enclosure has address 1.2.

Locale

Display language.

Precision

Number of decimal places shown for storage sizes.

Units

- auto: Storage sizes are shown in units determined by the system.
- MB: Storage sizes are shown in megabytes.
- GB: Storage sizes are shown in gigabytes.
- TB: Storage sizes shown in terabytes.

Based on the precision setting, if the selected unit is too large to meaningfully display a size, the system uses a smaller unit for that size.

Temperature Scale

- Fahrenheit: Temperatures are shown in degrees Fahrenheit.
- Celsius: Temperatures are shown in degrees Celsius.

Example Show current CLI settings:

```
# show cli-parameters
CLI Parameters
-----
Timeout: 1800
Output Format: console
Brief Mode: disabled
Base: 10
Pager: enabled
Disk Mode: enclosure-slot
Locale: English
Precision: 1
Units: Auto
Temperature Scale: Celsius
```

See also • set cli-parameters

show configuration

Description Shows system configuration information.

Syntax show configuration

Output • System information from show system

- Controller information from show controllers
- Controller software and hardware version information from versions
- Host and expansion port information from show ports
- Disk information from show disks
- Disk information by enclosure from show disks with the encl option
- Vdisk information from show vdisks
- Enclosure status information, including SCSI Enclosure Services (SES) data from show enclosure-status
- Field-replaceable unit (FRU) information from show frus

show controller-date

Description Shows the system's current date and time.

Syntax show controller-date

Output Controller Date

Date and time in the format yyyy-mm-dd hh:mm:ss, where hh is the hour on a 24-hour clock

Time-Zone Offset

The system's time zone, shown as an offset in hours from Universal Time (UT)

Example Show the system date and time:

show controller-date Controller Date: 2008-06-09 10:58:04 Time-Zone Offset: -6

- See also set controller-date
 - show ntp-status

show controllers

Description Shows information about each controller in the storage system. **Syntax** show controllers Output Controller ID Serial Number Hardware Version CPLD Version MAC Address WWNN IP Address IP Subnet Mask IP Gateway Disks Number connected to this controller Vdisks Number owned by this controller Cache Memory Size (MB) Host Ports Number of host ports Disk Channels Number of expansion ports Disk Bus Type Status

Running, Down, Not Installed, or Unknown

Failed Over

No or Yes

Fail Over Reason

If Failed Over is Yes, a reason for the failover appears; otherwise, Not applicable appears

Example Show information about a system with a single FC controller:

show controllers Controllers -----Controller ID: A Serial Number: SNHardware Version: 25 CPLD Version: 8 MAC Address: 00:C0:FF:27:50:24 WWNN: 500C0FF000013000 IP Address: 10.134.11.100 IP Subnet Mask: 255.255.0.0 IP Gateway: 10.134.0.1 Disks: 17 Vdisks: 2 Cache Memory Size (MB): 1024 Host Ports: 4 Disk Channels: 2 Disk Bus Type: SAS Status: Running Failed Over: No Fail Over Reason: Not applicable

- **See also** show configuration
 - show frus

show debug-log-parameters

Description This command is for use by or with direction from a service technician.

Shows which debug message types are enabled (on) or disabled (off) for inclusion in the Storage Controller debug log.

 $\textbf{Syntax} \quad \texttt{show debug-log-parameters}$

Example Show debug log parameters:

 $\begin{tabular}{ll} \# \ show \ debug-log-parameters \\ \ Host: \ on \end{tabular}$

Disk: on mem: off

. . .

See also • set debug-log-parameters

show disk-parameters

Description Shows disk settings.

Syntax show disk-parameters

Example Show disk settings:

show disk-parameters

Disk Parameters SMART: Enabled

See also • set disk-parameters

show disks

Description Shows information about all disks in the storage system. If no parameter is specified, the command shows information for all disks.

Syntax show disks [disks|free|all|encl] [vdisk vdisk]

Parameters disks | free | all | encl

Optional. Specifies the disks to report information about:

- disks: IDs of the disks to show information about. For syntax, see Command syntax.
- free: Shows information about all disks that are available.
- all: Shows information about all disks.
- encl: Shows information about all disks by enclosure. This option shows different fields than the
 other options and shows each disk slot, whether it contains a disk or not.

vdisk vdisk

Shows information for disks in the specified vdisk. For syntax, see Command syntax.

Output Without the encl option:

Location

Disk's enclosure and slot number

Serial Number Disk serial number

Vendor Disk vendor

Rev

Firmware revision number

How Used

AVAIL: Available

GLOBAL SP: Global spare

LEFTOVR: Leftover

VDISK: Used in a vdisk

VDISK SP: Spare assigned to a vdisk

Any jobs running on the disk or its vdisk follow the state value:

- DRSC: The disk is being scrubbed
- EXPD: The vdisk is being expanded
- INIT: The vdisk is being initialized
- LOWF: A low-level format is in progress
- RCON: The vdisk is being reconstructed
- VRFY: The vdisk is being verified
- VRSC: The vdisk is being scrubbed

Type

SAS: Dual-port SAS

SAS-S: Single-port SAS

SATA: Dual-port SATA

SATA-S: Single-port SATA

Size

Disk capacity

Rate(Gb/s)

Data transfer speed in Gbit/second

Shows which controller a single-ported disk is connected to

Disk status: Up (operational) or Not Present

With the encl option:

Status

Disk status: Up (operational) or Not Present

Enclosure number where the disk is located

Slot

Slot number in the enclosure where the disk is located

Vendor Disk vendor

Disk model number, which can be used to identify an SSD

Serial Number Disk serial number

Size Disk size

Example Show information for all disks:

show disks

Location	Serial Number	Vendor	Rev	How Used	Type	Size	Rate(Gb/s)	SP
1.1	SN	vendor	rev	VDISK	SAS	146.8GB	3.0	
1.2	SN	vendor	rev	AVAIL	SAS	146.8GB	3.0	
1.3	SN	vendor	rev	LEFTOVR	SAS	146.8GB	3.0	
1.4	SN	vendor	rev	VDISK SP	SAS	146.8GB	3.0	
2.1	SN	vendor	rev	GLOBAL SP	SATA-S	120.0GB	1.5	A
2.2	SN	vendor	rev	VDISK VRFY	SATA-S	120.0GB	1.5	Α

Show information for all disks, by enclosure:

show disks encl

Status	Encl	Slot	Vendor	Model	Serial Number	Size
Up	1	1	vendor	DG146BB976	SN	146.8GB
Not Present	1	13	N/A	N/A	N/A	N/A

See also • show vdisks

show email-parameters

See also • set email-parameters

```
Syntax show email-parameters

Example Shows settings for email notification of events:

# show email-parameters

Email Parameters (SMTP)

---------------

Email Notification: enabled

Email Notify Filter: warn

Email Address 1: sysadmin@mydomain.com

Email Address 3:

Email Address 4:

Email Server: 10.1.1.10

Email Domain: mydomain.com

Email Sender: RAIDsystem
```

show enclosure-status

Description Shows the status of system enclosures and their components. For each attached enclosure, the command shows general SCSI Enclosure Services (SES) information followed by component-specific information.

Syntax show enclosure-status

Output General SES fields:

Chassis

Chassis serial number

Vendor

Enclosure vendor name

Product ID

Product model identifier

CPLD

Complex Programmable Logic Device version

EMP # BUS:ID Rev

Address and firmware revision of the Enclosure Management Processor in each controller's Expander Controller

World wide port name of the SES device reporting the enclosure status

Status

Overall status of the enclosure

Overall health of the enclosure: OK, Degraded, Fault, or Unknown

Enclosure Component Status fields:

Type

Component type:

- FAN: Cooling fan unit
- PSU: Power supply unit
- Temp: Temperature sensor
- Voltage: Voltage sensor
- Disk: Disk drive module

#

Unit ID

Status

Component status:

- Absent: The component is not present.
- Fault: The component or at least one subcomponent has failed.
- Degraded: The component or at least one subcomponent is not working normally.
- OK: The component and any subcomponents are working normally. Temperature status OK indicates that the sensor is working properly, not that the temperature is within an acceptable range.
- N/A: Status is not available.

Part number of the field-replaceable unit (FRU) that contains the component

FRU S/N

Serial number of the FRU that contains the component

Add'l Data Additional data such as temperature (Celsius), voltage, or slot address

Example Show enclosure status:

# show en	nclo	osure-sta	atus			
Chassis		Vendor	Product	t ID CPL	D EMP A BUS:ID Rev	EMP B BUS:ID Rev
WWPN			Status I	Health		
3CL816C0	13	vendor	produc	t 8	0:31 1022	1:31 1022
500C0F1	F00(000133C	OK (OK		
Type	#	Status	FRU P/N	FRU S/N	Add'l Data	
FAN	01	OK	PN	SN		
FAN	02	OK	PN	SN		
PSU	01	OK	PN	SN		
PSU	02	OK	PN	SN		
Temp	01	OK	PN	SN	temp=37	
Temp	04	OK	PN	SN	temp=33	
Voltage	01	OK	PN	SN	voltage=11.86V	
Voltage	10	OK	PN	SN	voltage=3.49V	
Disk	01	OK	PN	SN	addr=0	
Disk	02	OK	PN	SN	addr=1	

See also • show enclosures

show enclosures

Description Full detail available in API output only. Shows information about the enclosures in the storage system.

Syntax show enclosures

Output Encl

Enclosure ID

Encl WWN

Enclosure WWN

Name

Enclosure name

Location

Enclosure location; blank if not set

Number of the rack containing the enclosure

Position of the enclosure in the rack

Vendor

Enclosure vendor

Model

Enclosure model

EMP # BUS:ID Rev

Address and firmware revision of the Enclosure Management Processor in each controller's Expander Controller

Example Show information about the enclosures:

	# show end	closures									
Encl Encl WWN				Name		Location			Rack	Pos	
	Vendor	Model	EMP	A BUS:ID	Rev	EMP 1	B BUS:ID	Rev			
	1 500C	OFF00000	133C	Enclosur	e 1					0	0
	vendor	model	0:31	1030		1:31	1030				

See also • set enclosure

• show enclosure-status

show events

Description Shows events for an enclosure, including events from each Management Controller and each Storage Controller. A separate set of event numbers is maintained for each controller. Each event number is prefixed with a letter identifying the controller that logged the event.

> Events are listed from newest to oldest, based on a timestamp with one-second granularity; therefore the event log sequence matches the actual event sequence within about one second.

If SNMP is configured, events can be sent to SNMP traps.

Syntax To show a certain number of events:

```
show events [last #] [a|b|both|error]
```

To show events by date:

show events [from date] [to date] [a|b|both|error]

To show events by ID:

show events [from-event ID] [to-event ID] [a|b|both|error]

Parameters last

Optional. Shows the latest specified number of events. If this parameter is omitted, all events are shown.

from date

Optional. Shows events including and after the specified date and time. Use the format MMDDYYhhmmss, where hh is the hour on a 24-hour clock. For example, 043008235900 represents Apr 30 2008 at 11:59:00 p.m. This parameter can be used with either to parameter.

to date

Optional. Shows events before and including the specified date and time. Use the format MMDDYYhhmmss, where hh is the hour on a 24-hour clock. For example, 043008235900 represents Apr 30 2008 at 11:59:00 p.m. This parameter can be used with either from parameter.

from-event ID

Optional. Shows events including and after the specified event ID. If this number is smaller than the ID of the oldest event, events are shown from the oldest available event. This parameter can be used with either to parameter.

to-event ID

Optional. Shows events before and including the specified event ID. If this number is larger than the ID of the oldest event, events are shown up to the latest event. This parameter can be used with either from parameter.

a|b|both|error

Optional. Specifies to filter the event listing:

- a: Shows events from controller A only
- b: Shows events from controller B only
- error: Shows all critical and warning events but no informational events

- Output Day, date, time, and year when the event was logged
 - Event code identifying the type of event to help service technicians diagnose problems; for example, [181]
 - Event ID prefixed by A or B, indicating which controller logged the event; for example, #A123
 - Model, serial number, and ID of the controller module that logged the event
 - Severity: CRITICAL events can affect data integrity or system stability; WARNING events do not affect data integrity; INFORMATIONAL events show state or configuration changes
 - Event-specific message giving details about the event

Example Show the last two events:

show events last 2

Show the last three warning and critical events:

show events last 3 error

Show all events from 11:59:00 p.m. on Apr 30, 2008 through 11:59:00 a.m. on May 2, 2008:

show events from 043008235900 to 050208115900

Show a range of events logged by controller A:

show events from-event a100 to-event a123

- See also clear events
 - set snmp-parameters
 - show snmp-parameters

show expander-status

Description This command is for use by or with direction from a service technician.

Shows diagnostic information relating to SAS Expander Controller physical channels, known as PHY lanes. For each enclosure, this command shows status information for PHYs in I/O module A and then I/O module B.

Syntax show expander-status

Output Encl

Enclosure that contains the SAS expander.

Phy

Identifies a PHY's logical location within a group based on the PHY type. Logical IDs are 0–11 for disk PHYs and 0–3 for inter-expander, egress, and ingress PHYs.

Type

- DRIVE: Communicates between the expander and a disk.
- EGRESS: Communicates between the expander and an expansion port or SAS Out port.
- INGRESS: (Expansion module only) Communicates between the expander and an expansion port.
- INTER-EXP: (Controller module only) Communicates between the expander and the partner's expander.
- SC: (Controller module only) Communicates between the expander and the SC.
- UNDEFINED: No status information is available.
- UNUSED: Unused PHY.

Status

- Disabled: The PHY has been disabled by a user or by the system.
- Error: The PHY experienced an unrecoverable error condition or received an unsupported PHY status value.
- OK: The PHY is healthy.
- Non-critical: Indicates that port is not connected, the port connector is defective, or the PHY
 at the other end of the connection is disabled.
- Not used: The module is not installed.
- Unknown: The status is unknown.

Example Show the expander status for all enclosures:

# show expander-status					
Encl	Phy	Туре	Status		
1	0	DRIVE	OK		
1	1	DRIVE	OK		
1	2	DRIVE	OK		
1	3	DRIVE	OK		
1	0	INTER-EXP	OK		
1	1	INTER-EXP	OK		
1	2	INTER-EXP	OK		
1	3	INTER-EXP	OK		
1	0	SC	OK		
1	1	SC	OK		
1	2	SC	OK		
1	3	SC	OK		
1	0	EGRESS	Non-critical		
1	1	EGRESS	Non-critical		
1	2	EGRESS	Non-critical		
1	3	EGRESS	Non-critical		
1	0	SC	OK		
1	1	SC	OK		
1	2	SC	OK		
1	3	SC	OK		
1	0	EGRESS	Non-critical		
1	1	EGRESS	Non-critical		
1	2	EGRESS	Non-critical		
1	3	EGRESS	Non-critical		

- See also clear expander-status
 - set expander-fault-isolation
 - set expander-phy

show frus

Description Shows information for field-replaceable units (FRUs) in all enclosures. Some information reported is for use by service technicians.

Syntax show frus

Output Name

CHASSIS MIDPLANE: 2U chassis and midplane circuit board

RAID IOM: Controller module

BOD IOM: Expansion module

POWER SUPPLY: Power supply module

Description

FRU description

Part Number

FRU part number

Serial Number

FRU serial number

Revision

FRU revision number

Dash Level

FRU template revision number

FRU Shortname

FRU part number

Manufacturing Date

Date and time that the FRU was programmed

Manufacturing Location

Location where the FRU was programmed

Manufacturing Vendor ID

JEDEC ID of the manufacturer

FRU Location

Location of the FRU in the enclosure, as viewed from the back:

- MID-PLANE SLOT: Chassis midplane
- UPPER IOM SLOT: Controller module or expansion module A
- LOWER IOM SLOT: Controller module or expansion module B
- LEFT PSU SLOT: Power supply module 1
- RIGHT PSU SLOT: Power supply module 2

Configuration SN

Configuration serial number

FRU Status

- Absent: Component is not present
- Fault: One or more subcomponents has a fault
- OK: All subcomponents are operating normally
- N/A: Status is not available

show host-maps

Description Shows mapping information for volumes that are mapped to all hosts or to a specified host.

Syntax show host-maps [host]

Parameters host

Optional. Specifies the host's nickname or ID. If this parameter is omitted, mapping information for all hosts is shown

Output ID

For FC: Host WWPN.

Host port nickname.

Profile

- Standard: The host allows LUN 0 to be assigned to a mapping.
- OpenVMS: The host does not allow LUN 0 to be assigned to a mapping.
- HP-UX: The host allows LUN 0 to be assigned to a mapping and uses Flat Space Addressing.

Name

Name of the volume seen by the host.

Serial Number

Serial number of the volume seen by the host.

LUN used to access the volume.

Type of host access to the volume:

- read-write: Read and write
- read-only: Read only
- none: No access

Ports

Controller host ports that the mapping applies to.

Example Show volume mappings for all hosts:

See also • show hosts

- show volume-maps
- show volumes

show host-parameters

Description Shows information about host ports on both controllers.

Syntax show host-parameters

Output Port

Host port number

Media

• FC(L): Fibre Channel-Arbitrated Loop • FC(P): Fibre Channel Point-to-Point

Target ID

Enclosure WWN or serial number

Whether the port is operational (Up) or not (Down)

FC only. Actual link speed in Gbit/sec. Blank if not applicable.

Speed (C)

FC only. Configured link speed in Gbit/sec. Blank if not applicable.

FC only. Configured topology

FC only. Primary ID. Blank if not applicable.

FC only. Secondary ID. Blank if not applicable.

Example Show host parameters for a system with one FC controller:

	how host-p t Media	arameters Target ID	Status	Speed(A)	Speed(C)	Topo(C)	PID SID
 A1	 FC(L)	207000C0FF000015		- 2Gb	- Auto		0
AI	FC(L)	20700000FF000015	OK	2GD	Auto	Loop	U
A2	FC(L)	217000C0FF000015	OK	2Gb	Auto	Loop	1
А3	FC(L)	207000C0FF000015	OK	2Gb	Auto	Loop	0
A4	FC(L)	207000C0FF000015	OK	2Gb	Auto	Loop	0

See also • set host-parameters

show hosts

Description Shows hosts that volumes can be mapped to. Host entries are automatically created for hosts that have sent an inquiry command or a report luns command to the system. Hosts typically do this when they boot up or scan for devices. When the command is received, the system saves the host port information; however, the information is retained after a restart only if you have set a nickname for the host.

Syntax show hosts

Output Host ID Host WWPN

Name

Host nickname

Discovered

- Yes: The host was discovered and its entry was automatically created.
- No: The host entry was manually created.

Mapped

- Yes: At least one volume is mapped to the host.
- No: No volumes are mapped to the host.

Profile

- Standard: The host allows LUN 0 to be assigned to a mapping.
- OpenVMS: The host does not allow LUN 0 to be assigned to a mapping.
- HP-UX: The host allows LUN 0 to be assigned to a mapping and uses Flat Space Addressing.

Example Show hosts on an FC system:

# show hosts Host ID	Name	Discovered	Mapped	Profile
100000A0B8040BAC	Host1	Yes	No	Standard
100000A0B8040BAD	My-host	Yes	Yes	OpenVMS
1111111111111111	testhost	No	No	Standard

- See also create host
 - delete host
 - set host-name

show job-parameters

Description Shows parameters for background scrub, partner firmware upgrade, and other jobs.

Syntax show job-parameters

Output Background Scrub

Shows whether disks are automatically checked for disk defects to ensure system health.

Partner Firmware Upgrade

Shows whether component firmware versions are monitored and will be automatically upgraded on the partner controller.

Utility Priority

Priority at which jobs (such as vdisk verification and reconstruction but not background scrub) run with respect to I/O operations competing for the system's processors: High, Medium, or Low.

Example Show a system's job parameters:

show job-parameters Job Parameters

Background Scrub: Disabled

Partner Firmware Upgrade: Enabled

Utility Priority: High

See also • set job-parameters

show license

Description Shows the status of licensed features in the storage system.

Syntax show license

Parameters

Output License Key

- The license key, if a license is installed and valid
- not installed, if a license is invalid or is not installed

Base Maximum Snapshots

Number of snapshots allowed without an installed license

Licensed Snapshots

Number of snapshots allowed by the installed license

Maximum Licensable Snapshots

Number of snapshots that the highest-level license allows

In-Use Snapshots

Number of existing snapshots

Volume Copy

Shows whether volume-copy functions are enabled or disabled.

Example Show information about the installed license:

show license

License Key: 0004b56810eb357d0f75d65c13c6e846

Base Maximum Snapshots: 0 Licensed Snapshots: 8

Maximum Licensable Snapshots: 256

In-Use Snapshots: 2
Volume Copy: Enabled

show master-volumes

Description Shows information about all master volumes, or ones associated with a specified controller or snap

pool.

Syntax show master-volumes [controller a|b] [snap-pool volume]

Parameters controller a b

Optional. Only includes master volumes owned by the specified controller.

snap-pool volume

Optional. Only includes master volumes associated with the specified snap pool name or serial number. For syntax, see Command syntax.

Output Vdisk

Vdisk name

Serial Number

Master volume serial number

Name

Master volume name

Size

Total size of the master volume

Status

Indicates whether the master volume is available or unavailable

Status-Reason

Shows --- for Available status, or a reason for Unavailable status:

- MV Not Accessible: Master volume is not accessible
- SP Not Accessible: Snap pool is not accessible
- SP Not Found: Snap pool is not found
- Unknown

Snap-pool Name

Name of the associated snap pool

Snapshots

Number of snapshots that exist for the master volume

Amount of snap-pool space occupied by this master volume for its associated snapshots (preserved and write data)

Rollback

Either the percent complete if rollback is in progress, or --- if rollback is not in progress

Example Show information about master volumes associated with snap pool SP1:

```
# show master-volumes snap-pool SP1
Vdisk Serial Number Name Size Status Status-Reason Snap-pool Name
 Snapshots Snap Data Rollback
-----
VD1 SN
            MV1 20.0GB Available --
                                     SP1
   0B ---
```

- See also convert master-to-std
 - create master-volume
 - delete all-master-volumes
 - delete master-volume
 - expand volume
 - rollback master-volume

show network-parameters

```
Description Shows the network settings for each RAID controller.
   Syntax show network-parameters
   Output IP Address
          Controller IP address
          Gateway
          Controller gateway
          Subnet Mask
          Controller subnet mask
          MAC Address
          Controller's unique Media Access Control address
          Addressing Mode

    Manual: Network settings set manually (statically)

           DHCP: DHCP used to set network parameters
 Example Show network parameters for a storage system using DHCP:
          Network Parameters Controller A
          ______
          IP Address: 10.134.129.188
          Gateway: 10.134.0.1
          Subnet Mask: 255.255.0.0
          MAC Address: 00:C0:FF:0A:A3:26
          Addressing Mode: DHCP
          Network Parameters Controller B
          _____
          IP Address: 10.134.129.189
          Gateway: 10.134.0.1
          Subnet Mask: 255.255.0.0
          MAC Address: 00:C0:FF:0A:A3:14
          Addressing Mode: DHCP
          Show network parameters for a storage system using manual addressing:
          # show network-parameters
          Network Parameters Controller A
          -----
          IP Address: 172.22.1.200
          Gateway: 172.22.1.1
          Subnet Mask: 255.255.255.0
          MAC Address: 00:C0:FF:0A:43:18
          Addressing Mode: Manual
          Network Parameters Controller B
          _____
          IP Address: 172.22.1.201
          Gateway: 172.22.1.1
          Subnet Mask: 255.255.255.0
          MAC Address: 00:C0:FF:0A:43:26
```

See also • set network-parameters

Addressing Mode: Manual

show ntp-status

Description Shows the status of the use of Network Time Protocol (NTP) in the system. Syntax show ntp-status Output Status activated: NTP is enabled deactivated: NTP is disabled Client Task Status n/a: NTP is disabled present: NTP is enabled and the client task is active • missing: NTP is enabled but the client task is in an interim state NTP Server Address NTP server IP address, if set Last Server Contact Date and time, in UT, of the last message received from the NTP server, if any **Example** Show NTP status for the system: # show ntp-status NTP Status

snow ntp-status
NTP Status
-----Status: activated
Client Task Status: present
NTP Server Address: 69.10.36.3
Last Server Contact: 2008-12-04 16:24:42

See also • set controller-date

show ports

Description Shows information about host and expansion ports on both controllers. Alias of show channels.

Syntax show ports

Output Port

Controller ID and port number

Media

FC(P): Fibre Channel Point-to-Point

• FC(L): Fibre Channel-Arbitrated Loop

• FC(-): Not applicable, as when the port is disconnected

SAS: Serial Attached SCSI

Target ID

Enclosure WWN or serial number

Whether the port is operational, has a problem, or is disconnected

Speed (A)

Actual host-port link speed, or blank if not applicable.

Speed (C)

FC only. Configured host-port link speed:

- FC: 2Gb or 4Gb (Gbit/sec)
- Blank if not applicable

Topo (C)

show ports

FC only. Configured topology

FC only. Primary ID, or blank if not applicable

FC only. Secondary ID, or blank if not applicable

Example Show port information for a system with a single FC controller:

Port	Media	Target ID	Status	Speed(A)	Speed(C)	Topo(C)	PID SID
A1	FC(L)	207000C0FF000015	OK	2Gb	2Gb	Loop	0
A2	FC(L)	217000C0FF000015	OK	2Gb	2Gb	Loop	1
А3	FC(L)	207000C0FF000015	OK	2Gb	Auto	Loop	0

A4 FC(L) 207000C0FF000015 OK 2Gb Loop 0 Auto

See also • set host-parameters

show protocols

Description Shows which management services and protocols are enabled or disabled. **Syntax** show protocols **Example** Show the status of service and security protocols: # show protocols Service and Security Protocols Web Browser Interface (HTTP): Enabled Secure Web Browser Interface (HTTPS): Enabled Command Line Interface (Telnet): Enabled Secure Command Line Interface (SSH): Enabled Storage Management Initiative Specification(SMIS): Enabled File Transfer Protocol (FTP): Disabled Simple Network Management Protocol (SNMP): Enabled Service Interface (Service): Disabled Service Debug (Debug): Disabled In-band SES Management (SES): Enabled In-band CAPI Management (CAPI): Enabled

See also • set protocols

show redundancy-mode

Description Shows the redundancy status of the system.

Syntax show redundancy-mode

Output Redundancy Mode

The redundancy mode, also called the operation mode.

- Active-Active ULP: Both controllers are active using ULP (Unified LUN Provisioning), which means 128 LUNs are available for mapping volumes.
- Active-Active: FC only. Both controllers are active, and each has 128 LUNs for mapping volumes owned by that controller only.
- Independent Cache Performance Mode: Cache mirroring and failover between controllers is disabled, which results in improved write performance but at a risk of loss of unwritten data if a controller failure occurs while there is data in the controller's cache memory.
- Single-Controller: There is only a single controller in the enclosure.

Redundancy Status

- Redundant: Both controllers are operational.
- Operational but not redundant: In active-active mode, one controller is operational and the other is offline. In single-controller mode, the controller is operational.
- Redundant with independent cache: Both controllers are operational with cache mirroring disabled.

Controller ID Status

- Operational: The controller is operational.
- Down: The controller is installed but not operational.
- Not Installed: The controller is not installed.

Controller ID Serial Number

- Controller module serial number
- Not Available: The controller is down or not installed.

Example Show the redundancy status of a dual-controller FC system with one controller offline:

```
# show redundancy-mode
System Redundancy
Redundancy Mode: Active-Active
Redundancy Status: Operational but not redundant
Controller A Status: Down
Controller A Serial Number: Not Available
Controller B Status: Operational
Controller B Serial Number: 00C0FF0A4326
```

Show the redundancy status of an operational single-controller system:

```
# show redundancy-mode
System Redundancy
______
Redundancy Mode: Single Controller
Redundancy Status: Operational but not redundant
Controller A Status: Operational
Controller A Serial Number: 00C0FF0A4318
Controller B Status: Not Installed
Controller B Serial Number: Not Available
```

show refresh-counters

Description For API use, shows when the data represented by the base type was last updated.

Syntax show refresh-counters

show sas-link-health

Description Shows the condition of SAS port connections.

Syntax show sas-link-health

Output Encl

Enclosure ID

Ctlr

ID of the controller module or expansion module

- Out Port: Egress (expansion) port on controller module or an expansion module. Can be connected to an ingress port on an expansion module.
- In Port: Ingress port on an expansion module. Can be connected to an egress (expansion) port on a controller module or an expansion module.

Status

Status of the connection:

- OK
- Disconnected
- Not Present
- Warning
- Error
- Unknown

Health

Relative status of the connection:

- OK
- Degraded
- Fault
- Unknown

Example Show the condition of SAS port connections in a system with two enclosures:

show sas-link-health

Encl	Ctlr	Name	Status	Health
1	 А	Out Port	OK	OK
1	В	Out Port	OK	OK

Encl	Ctlr	Name	Status	Health	
2	Α	In Port	OK	OK	
4	A	III POIC	OK	OK	
2	A	Out Port	Disconnected	N/A	
2	В	In Port	OK	OK	
2	В	Out Port	Disconnected	N/A	

show schedule-details

Description Shows information about a specified task schedule. **Syntax** show schedule-details schedule Parameters schedule Specifies the schedule name Example Show details for task schedule Sched1 which should run task T1. The task will run at 12:59. When the task was scheduled to run the previous time, an error occurred. # show schedule-details Sched1 Schedule Details _____ Schedule Name: Sched1 Schedule Specification: Start 2/19/2007 23:47:00, Every 3 Minutes Schedule Status: Ready Next Time: 2/23/2007 12:59:00 Task To Run: T1 Error Message: Schedule unable to execute Task, - Task is not Ready to run Task Details _____ Task Name: T1 Task Type: TakeSnapshot Task Status: Ready Task State: Init Master Volume Name: VD1_V1 Master Volume Serial: 00c0ffd2710700481a8fcf4501000000 Snapshot Prefix: T1 Retention Count: 1 Last Snapshot Created: T1_S1530 Error Message: none

> Snapshot Name Snapshot Serial 00c0ffd2710700482ce3de4501000000

- See also create schedule
 - delete schedule
 - show schedules

show schedules

Description Shows configured task schedules.

Syntax show schedules

Output Schedule name, task name, and the next time the task will run.

Example Show configured task schedules:

show schedules

Schedule Name	Task To Run	Next Time
S1	T1	2/23/2007 12:59:00

- See also create schedule
 - delete schedule
 - show schedule-details

show sensor-status

Description Shows temperatures and voltages of controller modules and power supplies. These values are reported by environmental sensors in each controller module (Ctlr, IOM) and power supply (PSU).

Syntax show sensor-status

Output Sensor Name

Sensor name and location

Value

The value of the sensor

Status

- Absent: Component is not present
- Fault: One or more subcomponents has a fault
- OK: All subcomponents are operating normally. Temperature status OK indicates that the sensor is working properly, not that the temperature is within an acceptable range.
- N/A: Status is not available

Example Show temperature and voltage status for the controllers and power supplies:

show sensor-status

CPU Temperature-Ctlr A CPU Temperature-Ctlr B FPGA Temperature-Ctlr B FPGA Temperature-Ctlr B ON FPGA Temperature-Ctlr B ON Onboard Temperature 1-Ctlr A ON Onboard Temperature 2-Ctlr B ON Onboard Temperature 2-Ctlr B ON Onboard Temperature 2-Ctlr A ON Onboard Temperature 2-Ctlr B ON Onboard Temperature 2-Ctlr B ON Capacitor Temperature-Ctlr B Capacitor Temperature-Ctlr B Capacitor Temperature-Ctlr B Capacitor Pack Voltage-Ctlr A Capacitor Pack Voltage-Ctlr A Capacitor Cell 1 Voltage-Ctlr B Capacitor Cell 1 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 5 Voltage-Ctlr Clr Capacitor Cell 6 Voltage-Ctlr Clr Capacitor Cell 7 Voltage-Ctlr Clr Capacitor Cell 8 Voltage-Ctlr Clr Capacitor Cell 9 Voltage-Ctlr Clr Clr Clr Clr Clr Clr Clr Clr Clr C	Sensor Name	Value	
FPGA Temperature-Ctlr A FPGA Temperature-Ctlr B FPGA Temperature-Ctlr B FPGA Temperature 1-Ctlr A FPGA Temperature 1-Ctlr A Temperature 1-Ctlr B Temperature 1-Ctlr B Temperature 2-Ctlr B Temperature 2-Ctlr A Temperature 2-Ctlr B Temperature 2-Ctlr B Temperature 2-Ctlr B Temperature-Ctlr A Temperature-Ctlr B Temperat	CPU Temperature-Ctlr A	41	OK
FPGA Temperature-Ctlr B Onboard Temperature 1-Ctlr A Onboard Temperature 1-Ctlr B Onboard Temperature 1-Ctlr B Onboard Temperature 2-Ctlr B Onboard Temperature 2-Ctlr B Onboard Temperature 2-Ctlr B Onboard Temperature 2-Ctlr B Capacitor Temperature-Ctlr A Capacitor Temperature-Ctlr B Capacitor Pack Voltage-Ctlr B Capacitor Pack Voltage-Ctlr B Capacitor Cell 1 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Charge-Ctlr B Capacitor Charge-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Charge-Ctlr B Capacitor Charge-	CPU Temperature-Ctlr B	58	OK
Onboard Temperature 1-Ctlr A Onboard Temperature 1-Ctlr B Onboard Temperature 2-Ctlr B Onboard Temperature 2-Ctlr A Onboard Temperature 2-Ctlr B Onboard Temperature 2-Ctlr B Onboard Temperature-Ctlr B Onboard Temperature-Ctlr A Onboard Temperature-Ctlr B Capacitor Temperature-Ctlr B Capacitor Temperature-Ctlr B Onk Capacitor Pack Voltage-Ctlr A Capacitor Pack Voltage-Ctlr B Capacitor Cell 1 Voltage-Ctlr B Capacitor Cell 1 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Charge-Ctlr A Capacitor Charge-Ctlr A Capacitor Charge-Ctlr B Onk Capacitor Cha	FPGA Temperature-Ctlr A	48	OK
Onboard Temperature 1-Ctlr B Onboard Temperature 2-Ctlr A Oncomboard Temperature 2-Ctlr B Onboard Temperature 2-Ctlr B Oncomboard Temperature 2-Ctlr B Oncomboard Temperature 2-Ctlr B Capacitor Temperature-Ctlr A Capacitor Temperature-Ctlr B Capacitor Pack Voltage-Ctlr B Capacitor Pack Voltage-Ctlr B Capacitor Cell 1 Voltage-Ctlr B Capacitor Cell 1 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Charge-Ctlr A Capacitor Charge-Ctlr B Capacitor	FPGA Temperature-Ctlr B	52	OK
Onboard Temperature 2-Ctlr A Onboard Temperature 2-Ctlr B Onboard Temperature 2-Ctlr B Capacitor Temperature-Ctlr A Capacitor Temperature-Ctlr B Capacitor Pack Voltage-Ctlr A Capacitor Pack Voltage-Ctlr B Capacitor Cell 1 Voltage-Ctlr A Capacitor Cell 1 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 2 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 3 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 4 Voltage-Ctlr B Capacitor Cell 5 Voltage-Ctlr Clr B Capacitor Cell 6 Voltage-Ctlr Clr Capacitor Charge-Ctlr Clr Clr Capacitor Charge-Ctlr Clr Capacitor Clr Clr Capacitor Charge-Ctlr Clr Clr Clr Clr Clr Clr Clr Clr Clr C	Onboard Temperature 1-Ctlr A	34	OK
Onboard Temperature 2-Ctlr B 47 OK Capacitor Temperature-Ctlr A 29 OK Capacitor Temperature-Ctlr B 29 OK Capacitor Pack Voltage-Ctlr A 8.16 OK Capacitor Pack Voltage-Ctlr B 8.14 OK Capacitor Cell 1 Voltage-Ctlr A 2.02 OK Capacitor Cell 1 Voltage-Ctlr B 2.02 OK Capacitor Cell 2 Voltage-Ctlr B 2.02 OK Capacitor Cell 3 Voltage-Ctlr B 2.02 OK Capacitor Cell 3 Voltage-Ctlr B 2.02 OK Capacitor Cell 3 Voltage-Ctlr B 2.06 OK Capacitor Cell 3 Voltage-Ctlr B 2.06 OK Capacitor Cell 4 Voltage-Ctlr B 2.08 OK Capacitor Cell 4 Voltage-Ctlr B 2.08 OK Capacitor Cell 4 Voltage-Ctlr B 2.08 OK Capacitor Charge-Ctlr A 100% OK Capacitor Charge-Ctlr B 100% OK Capacitor Charge-TIOM A 38 OK Temperature Loc:lower-IOM B 40 OK Temperature Loc:right-PSU 1 28 OK Voltage 12V Loc:upper-IOM 5.08 OK Voltage 5V Loc:lower-IOM 5.08 OK	Onboard Temperature 1-Ctlr B	36	OK
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Voltage 5V Loc:left-PSU 1 5.13 OK	Voltage 5V Loc:lower-IOM	5.08	OK
_	Voltage 12V Loc:left-PSU 1	12.08	OK
Voltage 3.3V Loc:left-PSU 1 3.49 OK	Voltage 5V Loc:left-PSU 1	5.13	OK
	Voltage 3.3V Loc:left-PSU 1	3.49	OK

Voltage	12V Loc:right-PSU 2	12.02	OK
Voltage	5V Loc:right-PSU 2	5.16	OK
Voltage	3.3V Loc:right-PSU 2	3.49	OK
Current	12V Loc:upper-IOM	3.89	OK
Current	12V Loc:lower-IOM	4.95	OK
Current	12V Loc:left-PSU 1	6.15	OK
Current	5V Loc:left-PSU 1	6.67	OK
Current	12V Loc:right-PSU 2	6.15	OK
Current	5V Loc:right-PSU 2	7.02	OK

See also • show enclosure-status

show shutdown-status

Description Shows whether each Storage Controller is active or shut down.

 ${\bf Syntax}$ show shutdown-status

Example Show the shutdown status for each controller:

show shutdown-status
storage controller A is up
storage controller B is down

See also • restart

shutdown

show snap-pools

Description Shows information about snap pools owned by a specified controller or both controllers.

Syntax show snap-pools [controller a|b|both]

Parameters controller a|b|both

Optional. Shows snap pools owned by controller A only, by controller B only, or by either controller (both). If this parameter is omitted, all snap pools are shown.

Output Vdisk

Vdisk name

Serial#

Snap pool serial number

Name

Snap pool name

Size

Total size of the snap pool volume

Amount of free space available in this snap pool

MasterVols

Number of master volumes associated with this snap pool

Snapshots

Number of snapshots using this snap pool

Threshold

Snap pool threshold level (Warning, Error, and Critical)

Threshold value (percent of snap pool space used) that triggers the threshold's policy

Recovery policy invoked when threshold value is reached

SizeToExpand

Increment size by which the snap pool is automatically expanded each time the threshold level is reached. This parameter applies when the AutoExpand policy is active; otherwise its value is N/A.

Example Show information for snap pools owned by controller A:

	snap-poo			r a Size	Free	MasterVols	Snapshots
R5 T	<i>SN</i> hreshold	%Usage	SP1 Pol	374.6GB licy	374.6GB	1 SizeToExpa	2 nd
E	arning rror ritical	75% 90% 99%	Au	tify Only to Expand lete Snaps	hots	N/A 5013.5KB N/A	

- See also create snap-pool
 - delete snap-pool
 - expand snap-pool
 - set snap-pool-policy
 - set snap-pool-threshold

show snapshots

Description Shows information about snapshots for a specified controller, master volume, or snap pool. If no parameters are specified, information about all snapshots is shown.

Syntax To show snapshots by controller:

show snapshots [controller a|b|both]

To show snapshots by master volume:

show snapshots [master-volume volume]

To show snapshots by snap pool:

show snapshots [snap-pool volume]

Parameters controller a|b|both

Optional. Shows snapshots owned by controller A only, by controller B only, or by either controller (both).

master-volume volume

Optional. Shows snapshots associated with the specified master volume name or serial number. For syntax, see Command syntax.

snap-pool volume

Optional. Shows snapshots associated with the specified snap pool name or serial number. For syntax, see Command syntax.

Output Vdisk

Vdisk name

Serial#

Snapshot serial number

Name

Snapshot name

Creation Date/Time

Date and time the snapshot was prepared or committed

Status

Indicates whether the snapshot is available or unavailable

Status-Reason

Shows --- for Available status, or a reason for Unavailable status:

- MV Not Accessible: Master volume is not accessible
- MV Not Found: Master volume is not found
- SP Not Accessible: Snap pool is not accessible
- SP Not Found: Snap pool is not found
- SS Pending: Snapshot is pending
- VC-MD In Progress: Volume-copy with modified data is in progress
- RB-MD In Progress: Rollback with modified data is in progress
- Unknown

Master Volume Name

Name of associated master volume

Snap-pool Name

Snap pool name

Total amount of preserved and write data associated with the snapshot

Amount of preserved and write data that is unique to the snapshot

SharedData

Amount of preserved and write data that is shared between this snapshot and other snapshots

Example Show information about snapshots associated with snap pool SP2:

```
# show snapshots snap-pool SP2
Vdisk Serial Number Name Creation Date/Time Status Status-Reason
 Master Volume Name Snap-pool Name Snap Data UniqueData SharedData
_____
VD1 SN SS1 2008-03-19 13:32:11 Available --- V2 SP2 0B 0B 0B
-----
```

- **See also** show master-volumes
 - show snap-pools

show snmp-parameters

Description Shows SNMP settings for event notification.

Syntax show snmp-parameters

Output SNMP

- enabled: SNMP notification is enabled
- disabled: SNMP notification is disabled

SNMP Filter

- crit: Only critical events are sent as traps
- warn: All critical events and warnings are sent as traps
- info: All events are sent as traps
- none: No events are sent as traps and traps are disabled

```
SNMP Trap Host IP# IP address of each trap host
```

SNMP read community

Community string for read-only access, not shown to Monitor users

SNMP write community

Community string for write access, not shown to Monitor users

Example Show SNMP notification settings:

```
# show snmp-parameters
SNMP: enabled
SNMP Filter: crit
SNMP Trap Host IP1: 172.22.4.171
SNMP Trap Host IP2: 0.0.0.0
SNMP Trap Host IP3: 0.0.0.0
SNMP read community: public
SNMP write community: private
```

See also • set snmp-parameters

show system

Description Shows information about the system. Syntax show system **Example** Show system information, including installed languages (Supported Locales): # show system System Information -----System Name: Storage-1 System Contact: J. Smith System Location: Main lab System Information: Used for order processing data Vendor Name: vendor Product ID: product Product Brand: brand SCSI Vendor ID: vendor-ID Enclosure Count: 2 System Locale: English Supported Locales: English, German (Deutsch)

show system-parameters

Description Shows the current settings for the storage system. **Syntax** show system-parameters Output ULP Shows that Unified LUN Provisioning is enabled Host Profiles Enabled Shows whether host profiles are enabled, which determines whether LUN 0 can be assigned to volume mappings. Number of Host Ports Number of host-interface ports in the controller enclosure Maximum Disks Number of disks that the system supports Maximum Volumes Number of volumes that the system supports Maximum Vdisks Number of vdisks that the system supports Maximum LUNs Number of LUNs that the system supports Maximum Vdisks Per Controller Number of vdisks that each controller supports Local Controller ID of the controller you are accessing Serial Number Last five digits of the midplane serial number. **Example** Show current settings for the storage system: # show system-parameters System Parameters _____ ULP Enabled: true Host Profiles Enabled: true Number of Host Ports: 4 Maximum Disks: 108 Maximum Volumes: 512

> Maximum Vdisks: 32 Maximum LUNs: 512

Maximum Vdisks Per Controller: 16

Local Controller: A Serial Number: 000013

See also • set volume

set vdisk

show task-details

Description Shows details of all tasks or a specified task.

Syntax show task-details [task]

Parameters task

Optional. Specifies a task name.

Output For a TakeSnapshot task:

Task Name Task name

Task Type TakeSnapshot

Task Status

Ready: Task is ready to run

Active: Task is currently running

Task State

Current state of the task: Init, Vol Verified, License Checked, Name Created, Snap Created, Snap Verified

Source Volume

Standard or master volume name

Source Volume Serial Volume serial number

Prefix

Label that identifies snapshots created by this task. Snapshot names have the format prefix s001 through *prefix_s* 1023.

Count

Number of snapshots to retain with this prefix. When a new snapshot exceeds this limit, the oldest snapshot with the same prefix is deleted.

Last Created

Name of the last snapshot taken, or none

Snapshot Name

Name of each snapshot taken, or blank

Snapshot Serial

Serial number of each snapshot taken, or blank

Error Message

Any error message associated with this task

For a ResetSnapshot task:

Task Name

Task Type ResetSnapshot

Task Status

Ready: Task is ready to run

Active: Task is currently running

Task State

Current state of the task: Init, Snap Verified

Snapshot Name

Name of the snapshot to reset

Snapshot Serial

Serial number of the snapshot to reset

Error Message

Any error message associated with this task

For a VolumeCopy task:

Task Name

Task Type VolumeCopy

Task Status

Ready: Task is ready to run

Active: Task is currently running

Task State

Current state of the task: Init, Vol Verified, Name Created, Vol Created

Source Volume Name

Name of the volume to be copied

Source Volume Serial

Serial number of the volume to be copied

Destination Vdisk Name Name of the destination vdisk

Destination Vdisk Serial
Serial number of the destination vdisk

Destination Volume Prefix

Label that identifies copies created by this task. Volume names have the format $prefix_c001$ through $prefix_c1023$.

Include Modified Data

True or False

Last Copy Created Name of the last copy created

Error Message

Any error message associated with this task

Example Show details for task Snap:

show task-details Snap Tasks ----Task Name: Snap

Task Type: TakeSnapshot Task Status: Ready Task State: Init

Source Volume Source Volume Serial Prefix Count Last Created ______ VD1 1 VD1_S0001 VD1 SN

Snapshot Name Snapshot Serial _____

- See also create schedule
 - create task
 - delete task
 - show schedules
 - show tasks

show tasks

 $\textbf{Description} \quad \text{Shows configured tasks}.$

Syntax show tasks

Example Show configured users:

show tasks

Task Name	Task Type	Task Status
Task1	TakeSnapshot	Ready
copyVol	VolumeCopy	Active
Reset1	ResetSnapshot	Ready

- See also create task
 - create schedule
 - delete task
 - show schedule-details
 - show task-details

show users

Description Shows configured user profiles.

Syntax show users

Output Username

User name

Access Level

Monitor: View-only access to selected user interfaces

Manage: Modify access to selected user interfaces

User Type

Applies to the WBI only.

- Standard: Has access to standard administrative functions
- Advanced: Has access to standard and advanced functions
- Diagnostic: Has access to standard, advanced, and troubleshooting functions

User Locale

Display language for this user

WBI

 ${f x}$ indicates user can use the web-browser interface

 ${f x}$ indicates user can use the command-line interface

 ${f x}$ indicates user can use the file transfer protocol interface

Example Show configured users for a system:

show users

Username	Access Level	User Type	User Locale	WBI	CLI	FTP
manage	Manage	Standard	English	х	х	x
monitor	Monitor	Advanced	English	х	х	
ftp	Manage	Diagnostic	English			x
Rivera	Manage	Advanced	Spanish	х		х

- See also create user
 - delete user
 - set user

show vdisks

Description Shows information for all or specified vdisks.

Syntax show vdisks [vdisks]

Parameters vdisks

Optional. Names or serial numbers of the vdisks to show information about. For syntax, see Command syntax.

Output Name

Vdisk name

Size Vdisk size

Free

Vdisk free space

Own

Controller that owns the vdisk

RAID

Vdisk RAID level

Disks

Number of disks in the vdisk

Spr

Number of spares assigned to the vdisk

Chk

Vdisk chunk size

Stat

- CRIT: The vdisk is online, however some disks are down and the vdisk is not fault tolerant
- FTDN: The vdisk is online and fault tolerant, however some of the disks are down
- FTOL: The vdisk is online and fault tolerant
- OFFL: The vdisk is offline because it is using offline initialization, or because disks are down and data may be lost
- QRCR: The vdisk is in a critical state and has been quarantined because some disks are missing
- QROF: The vdisk is offline and has been quarantined because some disks are missing
- UP: The vdisk is online and does not have fault-tolerant attributes

Jobs

Shows whether a job is running and its percent complete.

- DRSC: Disks within the vdisk are being scrubbed
- EXPD: Vdisk is being expanded
- INIT: Vdisk is initializing
- LOWF: Low-level format is in progress
- RCON: Vdisk is being reconstructed
- VRFY: Vdisk is being verified
- VRSC: Vdisk is being scrubbed

Serial Number Vdisk serial number

Example Show information about vdisk VD1 only:

show vdisks VD1 Name Size Free Own Pref RAID Disks Spr Chk Status Jobs Serial Number VD1 587.1GB 116.7GB B B RAID50 6 0 128k FTOL VRSC 41% -----

- See also create vdisk
 - delete vdisk
 - expand vdisk
 - set vdisk

show volume-maps

Description Shows mapping information for a specified volume or for all volumes.

Syntax show volume-maps [volume]

Parameters volume

Optional. Name or serial number of the volume to show mappings for. For syntax, see Command syntax. If this parameter is omitted, information for all volumes is shown.

Output Serial Number

Volume serial number

Name

Volume name

Ports

Controller host ports that the mapping applies to

LUN

LUN used to access the volume

Access

Type of host access to the volume:

- read-write
- read-only
- no-access
- not-mapped

Host-Port-Identifier

- FC: Host WWPN
- all other hosts for the volume's default mapping

Nickname

Host nickname, or blank if not set or for all other hosts

Profile

- Standard: The host allows LUN 0 to be assigned to a mapping.
- OpenVMS: The host does not allow LUN 0 to be assigned to a mapping.
- HP-UX: The host allows LUN 0 to be assigned to a mapping and uses Flat Space Addressing.

Example Show all volume mappings:

- **See also** show host-maps
 - show hosts
 - show volumes

show volumecopy-status

Description Shows information about in-progress volume copy operations. While a volume copy is in progress,

the destination volume cannot be accessed.

Syntax show volumecopy-status [controller a|b]

Parameters controller a b

Optional. Shows volume copy operations for volumes owned by controller A or B only. If this

parameter is omitted, all volume copy operations are shown.

Output VC Volume Name

Destination volume name

Serial#

Destination volume serial number

Vdisk

Destination vdisk name

Source Volume Source volume name

Progress

Percent complete of the volume copy

Indicates whether the destination volume is Unavailable or Suspended

Status-Reason

The status is Unavailable while the volume-copy is in progress. The status is Suspended if the source volume goes offline while the copy is in progress. When the source volume comes back online, the copy process resumes from the point where it stopped.

Example Show information about volume copies in progress for controller A:

# show volumecopy-stat	tus control.	ler a		
VC Volume Name	Serial Numb	ber		Vdisk
Source Volume	Progress	Status	Status-Reas	son
MV1-copy	SN			VD1
MV1	7%	Unavailable	VC In Progr	ress

- See also abort volumecopy
 - volumecopy

show volumes

Description Shows volume information for all or specified vdisks.

Syntax show volumes [vdisk vdisks] [class standard|ptsnap] [type snap-pool|mastervolume|snapshot|standard]

Parameters vdisk vdisks

Optional. Names or serial numbers of the vdisks containing the volumes to show. For syntax, see Command syntax.

class standard|ptsnap

Optional. Specifies the class of volumes to show.

type snap-pool | mastervolume | snapshot | standard Optional. Specifies the type of volumes to show.

Output Vdisk

Name of the vdisk

Name

Name of the volume

Size

Volume size

Pref

Preferred owner

Own

Current owner

Serial Number Volume serial number

WR Policy

Write-back cache mode (write-back or write-through)

Cache Opt

Read-ahead cache mode (standard or super-sequential)

Read Ahead Size

- Disabled
- Default
- Maximum
- Specific size

Type

- standard: Standard volume
- standard*: Destination of an in-progress volume copy and cannot be mounted until the copy is complete
- snap-pool: Snap-pool volume
- mastervol: Master volume
- snapshot: Snapshot volume
- unknown: Unknown

Class

Standard, PTSNAP (snapshot-related), or unknown

Volume Description

- For OpenVMS, a numeric value (set with create volume or set volume) that identifies the volume to an OpenVMS host.
- For HP-UX, a text value (set in-band by a host application) that identifies the volume.
- Blank if not set.

Example Show volume information for standard volumes only:

```
# show volumes type standard
Vdisk Name Size Serial Number WR Policy Cache Opt Read Ahead Size
 Type Class Volume Description
                 write-back standard Default
VD1 V0 20.0GB SN
 standard standard
standard standard
```

Show volume information for vdisk VD1 only:

# show	volum	nes vdisk	VD1			
Vdisk	Name	Size	Serial Number	WR Policy	Cache Opt	Read Ahead Size
Туре		Class	Volume Descr	iption		
VD1	VO	35.9GB	SN	write-back	standard	Default
stan	dard	standar	d			
VD1	V1	35.9GB	SN	write-back	standard	Default
mast	ervol	PTSNAP				
VD1	V2	35.9GB	SN	write-back	standard	Default
snap	-pool	PTSNAP				
VD1	V3	35.9GB	SN	write-back	standard	Default
snap	shot	PTSNAP				

- See also create volume
 - delete volume
 - expand volume
 - set volume
 - show vdisks
 - show volume-maps

shutdown

Description Shuts down the Storage Controller in a controller module. This ensures that a proper failover sequence is used, which includes stopping all I/O operations and writing any data in write cache to disk. If the Storage Controller in each controller module is shut down, hosts cannot access the system's data. Perform a shut down before removing a controller module or powering down the

△ CAUTION: You can continue to use the CLI when either or both Storage Controllers are shut down, but information shown might be invalid.

Syntax shutdown a | b | both

Parameters a|b|both

Specifies to shut down the Storage Controller in controller A, B, or both.

Example Shut down the Storage Controller in controller A:

shutdown a

Info: Shutting down SC a...

Success: Command completed successfully

See also • restart

stty

Description Sets and shows terminal information.

Syntax stty info | hardwrap | rows # | columns #

Parameters info

Shows the terminal's settings.

hardwrap

Enables or disables the hard wrapping of output. Terminals usually wrap at the screen width without truncating output, but turning on hard wrapping ensures this.

rows #

Sets the number of rows that a terminal can display. The terminal usually sets this value; this is an override. The info parameter shows this as screen height.

columns #

Sets the number of columns that a terminal can display. The terminal usually sets this value; this is an override. The info parameter shows this as screen width.

Example Show information about the terminal:

stty info

Terminal Type: ANSI Screen width : 140 Screen height: 60 Hard wrap : Off

test

Description Sends a message to test event notification. After issuing this command, verify that test message

reached the configured destinations.

 $\textbf{Syntax} \hspace{0.2cm} \texttt{test} \hspace{0.2cm} \texttt{email} \hspace{0.2cm} |\hspace{0.2cm} \texttt{snmp} \hspace{0.2cm}|\hspace{0.2cm} \texttt{notification}$

Parameters email

Sends a test message to configured email addresses.

snmp

Sends a test message to configured SNMP trap hosts.

notification

Sends a test message to configured email addresses and SNMP trap hosts.

Example Test email and SNMP notification of events:

test notification

Success: Command completed successfully.

See also • set email-parameters

• set snmp-parameters

Description Enables an offline valisk to be brought online for emergency data collection. This command must be enabled before each use.

△ CAUTION: This command can cause unstable operation and data loss if used improperly. It is intended for disaster recovery only.

The trust command resynchronizes the time and date stamp and any other metadata on a bad disk disk. This makes the disk an active member of the vdisk again. You might need to do this when:

- One or more disks in a vdisk start up more slowly or were powered on after the rest of the disks in the vdisk. This causes the date and time stamps to differ, which the system interprets as a problem with the "late" disks. In this case, the vdisk functions normally after being trusted.
- A vdisk is offline because a disk is failing, you have no data backup, and you want to try to recover the data from the vdisk. In this case, trust may work, but only as long as the failing disk continues to operate.

When the "trusted" vdisk is back online, back up its data and audit the data to make sure that it is intact. Then delete that vdisk, create a new vdisk, and restore data from the backup to the new vdisk. Using a trusted vdisk is only a disaster-recovery measure; the vdisk has no tolerance for any additional failures.

Syntax To enable the trust command:

trust enable

To trust a vdisk:

trust vdisk vdisk

Parameters enable

Enables the trust command before use.

vdisk vdisk

Name or serial number of the vdisk to trust. For syntax, see Command syntax.

Example Enable the trust command and then trust vdisk VD1:

```
# trust enable
Trust Virtual-disk Enabled.
```

trust vdisk VD1 Are you sure? yes Virtual-disk VD1 has been trusted.

See also • show vdisks

unmap volume

Description Deletes an explicit mapping whose settings override a volume's default mapping. When the explicit mapping is deleted, host access to the volume is controlled by the volume's default mapping (described in help for create volume).

Syntax unmap volume volume [host host]

Parameters volume

Name or serial number of the volume to unmap. For syntax, see Command syntax.

Optional. For FC, the host's nickname or 16-hex-digit WWPN. If this parameter is omitted, mapping changes apply to all hosts not explicitly mapped.

Example Unmap volume V1 from host Host1:

unmap volume V1 host Host1

Success: Command completed successfully. - The volume was unmapped successfully.

Unmap volume V2's default mapping (leaving explicit mappings unchanged):

unmap volume V2

Success: Command completed successfully. - The volume was unmapped successfully.

- See also map volume
 - show host-maps
 - show hosts
 - show volume-maps
 - show volumes

verify vdisk

Description Verifies whether valisk redundancy data is consistent with its user data. For RAID 3, 5, 6, and 50, verify checks all parity blocks to find data-parity mismatches. For RAID 1 and 10, verify compares the primary and secondary disks to find data inconsistencies.

> Verification can last over an hour, depending on vdisk size, utility priority, and amount of I/O activity. When verification is complete, the number of inconsistencies found is reported with event code 21 (Vdisk verification complete) in the event log. Such inconsistencies can indicate that a disk in the vdisk is going bad. You can use a vdisk while it is being verified.

Syntax verify vdisk vdisks

Parameters vdisks

Name or serial number of the vdisks to verify. For syntax, see Command syntax.

Example Verify vdisk VD1:

verify vdisk VD1

Info: Verify started on vdisk VD1

Success: Command completed successfully

See also • abort verify

show vdisks

versions

Description Shows the hardware and software versions for each controller module. Alias: show versions.

Syntax versions

Example Show versions for a single-controller system:

Host Interface Model: ver

volumecopy

Description Copies a snapshot or a master volume to a new standard volume. The command creates the destination volume you specify, which must be in a vdisk owned by the same controller as the source volume. While the copy operation is in progress, the destination volume's type is shown as standard*; when complete, it changes to standard.

> Before copying a master volume, verify that the snap-pool has space for the temporary snapshot, which is used to track changes to the master volume while the copy is in progress. Also, you must unmount the master volume from hosts. After the volume copy has started, you can remount the master volume.

Before copying a snapshot volume with its modified data, you must unmount it from hosts. When the volume copy starts, the snapshot and the destination volume will be offline (unavailable to hosts) until the operation is complete.

△ CAUTION: Copying a mounted master volume or a mounted snapshot volume (when modified data is included) will result in data corruption.

Syntax volumecopy source-volume volume1 dest-vdisk vdisk [modified-snapshot yes|no] volume2

Parameters source-volume volume1

Name or serial number of the snapshot or master volume to copy. For syntax, see Command syntax.

dest-vdisk vdisk

Name or serial number of the destination vdisk. For syntax, see Command syntax.

modified-snapshot yes no

Optional. Specifies whether to include or exclude modified write data from the snapshot in the copy. This parameter applies only when the source volume is a snapshot; it is ignored if the source volume is a master volume.

- yes: Include modified snapshot data.
- no: Exclude modified snapshot data.

If this parameter is omitted for a snapshot, modified snapshot data is excluded.

volume2

A name for the volume to create in the destination vdisk. For syntax, see Command syntax.

Example Copy master volume MV1 to new volume MV1copy on vdisk VD2:

volumecopy source-volume MV1 dest-vdisk VD2 Copy

Leaving the source volume mounted when starting a volume copy operation will result in data corruption. The source volume must be unmounted prior to beginning the volume copy operation. The source volume can be remounted once the volume copy has started.

In addition, once volume copy starts, the destination volume will be created, and will be offline until the volume copy operation is complete.

Is the source volume unmounted from all Operating Systems? yes Success: Command completed successfully. - The volume copy started.

```
# show volumes
Vdisk Name
            ... Type
   MV1 ... mastervol
VD2
   MV1copy ... standard*
VD2
```

- See also abort volumecopy
 - create task
 - show vdisks
 - show volumecopy-status
 - show volumes

Glossary

The amount of contiguous data that is written to a vdisk member before moving to the next chunk size

member of the vdisk.

dedicated spare A disk that is reserved for use by a specific vdisk to replace a failed disk.

Host-access settings that are configured when a volume is created. default mapping

A dual-port disk is connected to both controllers so its data path is fault tolerant. dual-port disk

dynamic spare A properly sized available disk that is automatically assigned, if the dynamic spares option

is enabled, to replace a failed disk in a redundant vdisk.

EC Expander Controller. The processor (located in the SAS expander in each controller module

and expansion module) that is primarily responsible for enclosure management and SES.

EMP Enclosure management processor. An EC subsystem that provides SES data such as

temperature, power supply and fan status, and the presence or absence of disks.

FC Fibre Channel interface protocol.

global spare A disk that is reserved for use by any redundant vdisk to replace a failed disk.

host An external port that the storage system is attached to. The external port may be a port in

an I/O adapter in a server, or a port in a network switch.

leftover The state of a disk when its metadata says the disk is a member of a vdisk but other

members' metadata say the disk isn't a member. The metadata must be cleared before the

disk can be used in a new vdisk or as a spare.

Fibre Channel Arbitrated Loop (FC-AL) topology. loop

masking Volume-mapping settings that specify no access to that volume by hosts. master volume A volume that is enabled for snapshots and has an associated snap pool.

MC Management Controller. The processor (located in a controller module) that is primarily

responsible for human-computer interface and computer-computer interface functions, and

interacts with the SC.

metadata Data in the first sectors of a disk drive that stores all disk, vdisk, and volume specific

> information including vdisk membership or spare identification, vdisk ownership, volumes and snapshots in the vdisk, host mapping of volumes, and results of the last media scrub.

Fibre Channel Point-to-Point topology. point-to-point

Serial Attached SCSI interface protocol or disk-drive architecture. SAS

Serial ATA disk-disk architecture. SATA

SC Storage Controller. The processor (located in a controller module) that is primarily

responsible for RAID controller functions. The SC is also referred to as the RAID controller.

SES SCSI Enclosure Services.

single-port disk A single-port disk is connected to both controllers so its data path is not fault tolerant. A

single-port disk's type is shown as SAS-S or SATA-S.

A volume that stores data that is specific to snapshots of an associated master volume, snap pool

including copy-on-write data and data written explicitly to the snapshots. A snap pool

cannot be mapped.

snapshot A "virtual" volume that preserves the state of a master volume's data as it existed when the

> snapshot was created. Data associated with a snapshot is recorded in both the master volume and in its associated snap pool. A snapshot can be mapped and written to.

SSD Solid-state drive.

vdisk A "virtual" disk comprising the capacity of one or more disks. The number of disks that a

vdisk can contain is determined by its RAID level.

volume A portion of the capacity of a vdisk that can be presented as a storage device to a host. **volume copy** Licensed capability to create a copy, or clone, a volume.

ULP Unified LUN Presentation. A RAID controller feature that enables a host to access mapped

volumes through any controller host port.

WWN World Wide Name. A globally unique 64-bit number that identifies a node process or

node port.

WWNN World Wide Node Name. A globally unique 64-bit number that identifies a node process.

WWPN World Wide Port Name. A globally unique 64-bit number that identifies a node port.

Index

A	set temperature scale 82
access level	set timeout 82
set user 42, 105	set units 83
show user 163	show disk-addressing mode 114
array	show locale 114
See system	show output mode 114
audience 9	show paging mode 114
	show precision 114
В	show temperature scale 114
base 10 22	show timeout 114
base 2 22	show units 114
base for storage-space sizes	using commands interactively 11
set 42	ways to access 11
set CLI 82	command
set user 105	completion 21
show current 114	editing 21
	history 21
C	syntax 20
cache	command-line interface
clear unwritable data 29	See CLI
enable/disable auto-write-back 76, 78	commands CLI and user 23
set auto-write-through triggers and behaviors 76, 78	disk and vdisk 23
set host access to 76	event notification 24
show auto-write-back setting 110	scheduled task 24
show auto-write-through trigger and behavior settings	service utilities 24
109, 111	snapshot 23
show setting for host access to 109	system configuration and utilities 24
cache optimization mode	volume copy 23
set 79	volume, host, and mapping 23
show 112	CompactFlash card status 112
cache read-ahead size	CompactFlash failure trigger
set 79	enable/disable 76, 78
show 112	show setting 109
cache redundancy mode	configuration
set 79	show system 116
show 112	controller
cache write policy	notify partner when auto-write-through is triggered
set 79	76, 78
show 112	show failover status and reason 118
CAPI management interface	show partner notification setting 110
enable/disable 99 CLI	controller failure trigger
·	enable/disable 76, 78
command syntax 20 enable/disable XML brief mode 82	show setting 109
exit 61	controllers
scripting commands 12	show information 118
set base 82	conventions
set disk-addressing mode 82	document 9
set locale 82	
set output mode 82	
set paging mode 82	
set precision 82	
set prompt 98	
1 1	

D	show model 12/
date and time	show name 127
set 84	show position in rack 127
show settings 117	show rack number 127
debug interface	show SES and component status 125
enable/disable 99	show vendor 127
•	show WWNN 127
debug log	event log
set parameters 85	clear 31
show parameters 120	description 22
dedicated spares	show entries 128
set 103	event notification
default LUN 66	· · · · · · · · · · · · · · · · · · ·
default mapping 46	set email parameters 87
DHCP	show email parameters 124
enable/disable 96	exit the CLI 61
disk	expander
locate 95	clear status and counters 32
syntax 20	enable/disable PHY fault isolation 89
disk channels	explicit mapping 66
rescan 69	E
disk metadata	F
clear 30	failover status and reason
disk-addressing mode	show controller 118
set CLI 82	fan failure trigger
show CLI 114	enable/disable 76, 78
disks	show setting 109
clear metadata 30	firmware update, partner
enable/disable automatic scrub for defects 94	enable/disable 76, 94
enable/disable background scrub 76	show setting 109
enable/disable SMART 77, 86	FTP interface
	enable/disable 99
identifying solid-state 123	chable, disable //
show background scrub setting 109	G
show information 122	
show SMART setting 121	global spares
show system SMART setting 109	set 103
document	Н
conventions 9	
prerequisite knowledge 9	help, obtaining 10
related documentation 9	host
documentation, HP web site 9	delete 50
dynamic spares	test communication with 68
enable/disable 76	host access to cache
show setting 109	set 76
-	show setting 109
E	host channel
EMP polling rate	Seehost ports
set 76	host link
show 109	Seehost ports
enclosure	host ports
locate 95	reset 70
enclosures	hosts
set location 88	create 35
set name 88	set FC connection mode 93
set position in rack 88	set FC link speed 93
set rack number 88	set nickname 35, 92
show EMP address and firmware revision 127	set profile 35, 92
show ID 127	,
show location 127	

storage web site 10 Subscriber's choice web site 10 technical support 10 HTTP interface enable/disable 99 HTTPS interfaces enable/disable 99 HTTPS interfaces enable/disable 99 HTTPS interfaces enable/disable 99 independent cache performance mode (ICPM) 81, 112 In-band interfaces enable/disable 99 independent cache performance mode (ICPM) 81, 112 K keyboard shortcuts 21 keyword syntax 20 L L L L L L L L L L L L L L L L L L	HP	0
Subscriber's choice web site 10 technical support 10 HTTP interface enable/disable 99 HTTPS interfaces enable/disable 99 II in-band interfaces enable/disable 99 II in-band interfaces enable/disable 99 II in-band interfaces enable/disable 99 II independent cache performance mode (ICPM) 81, 112 II interactive mode 11 II interactive mode 12 II interactive mode 11 II interactive mode 12 II interactive mode 4 II interactive mode 12 II interactive mode set CII is et II interactive mode set CII is et II int	storage web site 10	out-of-band interfaces
technical support 10 HTTP interface enable/ disable 99 HTTPS interface enable/ disable 99 HTTPS interface enable/ disable 99 I in-band interfaces enable/ disable 99 I in-band interfaces enable/ disable 99 I in-band interfaces enable/ disable 99 I I I I I I I I I I	Subscriber's choice web site 10	
HTIP interface enable/disable 99 HTTPS interface enable/disable 99 HTTPS interface enable/disable 99 Independent cache performance mode (ICPM) 81, 112 In-band interfaces enable/disable 99 Independent cache performance mode (ICPM) 81, 112 IR Keyboard shortcuts 21 keyword syntax 20 LIED set disk 95 set enclosure 95 locale set CIL 82 set system 104 set user 42, 105 show CIL 114 show user 163 LIUN's set response to missing 76 show setting for response to missing 109 M Management Controllers restur 72 management-interface access set user 42, 105 show user 163 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volume roll back data 74 master volume roll back data 74 master volume set 76 delete all 48 missing LUN response set 76 show 109 N network ports set gateway IP address 96 set IP address 96 set IP address 96 set IP subnet mask 96	technical support 10	•
HTTPS interface enable/disable 99 in-band interfaces enable/disable 99 independent cache performance mode (ICPM) 81, 112 in-band interfaces enable/disable 99 independent cache performance mode (ICPM) 81, 112 K keyboard shortcuts 21 keyword syntax 20 L L L L L L L L L L L L L L L L L L		
enable/disable 99 Inhomal interfaces enable/disable 99 independent cache performance mode (ICPM) 81, 112 independent cache performance mode (ICPM) 81, 112 interactive mode 11 K keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 M Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master solume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 set 17 address 96 show 109 N network ports set gateway IP address 96 set IP address 96 set IP address 96 set IP subnet mask 96 set CLI 82 show CLI 114 parameter syntax 20 parter firmware update enable/disable 76, 94 show setting 109 pasword set CLI 82 show setting 109 prompt, set CLI 82 show utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 restore system defaults 73 revert volume data See roll back volume data See capander set exponder See expander set ex CLI 82 show cLI 114 show setting 109 pasword set user 42, 105 show utility 77, 94 show util	_	XML 13
in-band interfaces enable/disable 99 independent cache performance mode (ICPM) 81, 112 K keyboard shortcuts 21 keyword syntax 20 L L L BED set disk 95 set enclosure 95 locale set CLI 82 set system 10.4 set user 42, 105 show user 163 LUNs set response to missing 76 show setting for response to missing 109 M Management Controllers restard 72 management-interface access set user 42, 105 show user 163 M Management Controllers restard 72 management-interface access set user 42, 105 show user 163 M Management Controllers restard 72 management-interface access set user 42, 105 show user 163 M Management Controllers restard 72 management to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 N set response to address 96 show 109 N network ports set gateway IP address 96 set IP address 96 set IP address 96 set IP subnet mask 96		output mode
in-band interfaces enable/disable 99 independent cache performance mode (ICPM) 81, 112 K K keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 show CLI 114 show setting 109 password set user 42, 97, 105 PHYs enable/disable fault isolation 89 enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set ULI 82 syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set ULI 82 set user 42, 105 show setting for response to missing 109 M Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volume convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 R R R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data N network ports set gateway IP address 96 set IP address 96 set IP address 96 set IP subnet mask 96	enable/disable 99	set CLI 82
enable/disable 99 independent cache performance mode (ICPM) 81, 112 K keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set yssytem 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 M Management Controllers restart 77 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 79 set yleadfass 96 set IP address 96 set IP address 96 set IP subnet mask 96	I	show CLI 114
enable/disable 99 independent cache performance mode (ICPM) 81, 112 K keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set yssytem 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 M Management Controllers restart 77 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 79 set yleadfass 96 set IP address 96 set IP address 96 set IP subnet mask 96		
independent cache performance mode (ICPM) 81, 112 Interactive mode 11 K keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 M Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 79 set Pla dadress 96 set IP address 96 set IP address 96 set IP address 96 set IP subnet mask 96		P
interactive mode 11 K keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set ystem 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 M Management Controllers restart 72 management-interface access set user 42, 105 show user 163 MAnagement tontrollers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 R SAS expander See expander schedules create 37	· ·	paging mode
keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete 51 delete 61 delete 51 delete 61 set IP address 96 set IP address 96 set IP address 96 set IP subnet mask 96		_
keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 password set user 42, 97, 105 PHYs enable/disable fault isolation 89 enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 andle/disable fault isolation 89 enable/disable f	meractive mode 11	
keyboard shortcuts 21 keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 MM Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volume convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 N S network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 set west aisk 95 set user 42, 105 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show cLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 76, 94 show wetting 109 password set user 42, 97, 105 PHYs enable/disable fault isolation 89 enable/disable specific 90 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 70, 94 show setting 109 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 70, 78 show cull 114 prerequisite knowledge 9 priority set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set UR 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set UR 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set UR 82 set user 42, 105 show cLI 114 prerequisite knowledge 9 priority set UR 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set UR 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set UR 82 set user 42, 105 show CLI 114	K	
keyword syntax 20 L LED set disk 95 set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 creale 36 delete 51 delete all 48 missing LUN response set 176 show 109 show setting 109 password set user 42, 97, 105 PHYs enable/disable fault isolation 89 enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 1114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q quarantined vdisk 60 R related documentation 9 restore system defaults 73 revert volume data See roll back volume data N S SAS expander See expander set gateway IP address 96 set IP subnet mask 96		
L LED set disk 95 set enclosure 95 locale set CLI 82 set vser 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 N S SAS expander See expander set user 42, 97, 105 PHYs enable/disable fault isolation 89 enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See expander set UP subnet mask 96		
LED set disk 95 set enclosure 95 locale set CLI 82 set ystem 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 Sat user 42, 97, 105 PHYs enable/disable fault isolation 89 enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show Utility prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Procision for storage-space sizes set User 42, 105 show Utility 109 prompt, set CLI 98 protocols enable/disable 99 Precision for storage-space sizes set User 42, 105 show Utility 109 prompt, set CLI 98 protocols enable/disable port syntax 20 power supply failure trigger enable/disable 77, 78 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 77, 78 show Set II 98 protocols enable/disable port syntax 20 power supply failure trigger enable/disable 77, 78 show Set II 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable port syntax 20 power supply failure trigger enable/disable 77, 78 show Utility 109 prompt, set CLI 98 protocols enable/disable 77, 78 show Utility 109 prompt, set CLI 98 protocols enable/disable 77, 78 show Utility 109 prompt, set CLI 98 protocols enable/disable 79 prompt, set CLI 98 protocols ena	Reyword Symax 20	. •
LED set disk 95 set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show set 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 PHYs enable/disable fault isolation 89 enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show LI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander See expander See expander schedules create 37	L	•
set disk 95 set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set ver 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 N set disk 95 set anable/disable fault isolation 89 enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 77 syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 77 prompt syntax 20 power supply failure trigger enable/disable 77 show call 114 prerequisite knowledge 9 priority set UI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt syntax 20 power supply failure trigger enable/disable 77 show call 14 set UI 8 set UI 82 set UI 82 set UI 82 set UI 82 set UI 8	IFD	
set enclosure 95 locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set vser 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 176 show 109 N set enable/disable specific 90 ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setling 109 precision for storage-space sizes set CLI 82 set user 42, 105 show LI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 G Q Q Q Q quarantined vdisk 60 C Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data		
locale set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 N ping a remote host 68 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See roll back volume data See system 42, 105 show 2LI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 R SAS expander See roll back volume data See expander set gateway IP address 96 set IP subnet mask 96	_	
set CLI 82 set system 104 set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 N network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 port syntax 20 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander See expander See expander See expander See expander schedules create 37		
set user 42, 105 show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 power supply failure trigger enable/disable 77, 78 show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See roll back volume data See expander set gateway IP address 96 set IP address 96 set IP subnet mask 96	set CLI 82	• -
show CLI 114 show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 Response SAS expander See expander set gateway IP address 96 set IP subnet mask 96 set CLI 82 show setting 109 precision for storage-space sizes show setting 109 precision for storage-space sizes show setting 109 precision for storage-space sizes set CLI 82 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show tility 109 prompt, set CLI 98 protocols enable/disable 99 Q restruction for storage-space sizes set CLI 82 set Use 2 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show tility 109 prompt, set CLI 98 protocols enable/disable 77, 78 show cull 82 set Use 2 set Use 2 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show tility 77, 94 show till 18 show tility 77 set user user user user user user user	set system 104	syntax 20
show user 163 LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 SAS expander set gateway IP address 96 set IP address 96 set IP address 96 set IP subnet mask 96 missing LUN response set gateway IP address 96 set IP subnet mask 96		
LUNs set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 Response N network ports set gateway IP address 96 set IP address 96 set IP address 96 set IP subnet mask 96 missing LUN response to missing 109 set CLI 82 set User 42, 105 show CLI 114 prerequisite knowledge 9 priority set user 42, 105 show cLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander See expander schedules create 37		
set response to missing 76 show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 set Ull 82 set user 42, 105 show CLl 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLl 98 protocols enable/disable 99 R quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See expander set gateway IP address 96 set IP address 96 set IP subnet mask 96		
show setting for response to missing 109 Management Controllers restart 72 management-interface access set user 42, 105 show utility 77, 94 show utility 109 prompt, set CLI 98 protocols masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 set user 42, 105 show CLI 114 prerequisite knowledge 9 priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 R quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See expander set gateway IP address 96 set IP address 96 set IP subnet mask 96		
Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 Residual address 96 set IP address 96 set IP subnet mask 96 Management Controllers priority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander See expander schedules create 37		
Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 Response SAS expander See expander set gateway IP address 96 set IP address 96 set IP subnet mask 96 proiority set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander schedules create 37	snow selling for response to missing 107	
Management Controllers restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 N S N S N N S N S N S N S N S S	M	
restart 72 management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 set utility 77, 94 show utility 109 prompt, set CLI 98 protocols enable/disable 99 R quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See expander See expander See expander schedules create 37		·
management-interface access set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 Retwork ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 show utility 109 prompt, set CLI 98 protocols enable/disable 99 Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander See expander schedules create 37	<u> </u>	•
set user 42, 105 show user 163 masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 R set 76 show 109 S network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 prompt, set CLI 98 protocols enable/disable 99 Q quarantined vdisk 60 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander See expander schedules create 37		
masked volume 66 master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 Report of the standard 33 revert volume data See roll back volume data See roll back volume data See expander		prompt, set ČLI 98
master volume roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See set JP address 96 set IP address 96 set IP subnet mask 96	show user 163	•
roll back data 74 master volumes convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See expander See expander See expander set gateway IP address 96 set IP address 96 set IP subnet mask 96 C R related documentation 9 restore system defaults 73 revert volume data See roll back volume data See expander See expander schedules create 37	masked volume 66	enable/disable 99
master volumes		
convert to standard 33 create 36 delete 51 delete all 48 missing LUN response set 76 show 109 N network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data S SAS expander See expander schedules create 37		
create 36 delete 51 delete all 48 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data N network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 R related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander See expander schedules create 37		quarantined vdisk 60
delete 51 delete all 48 missing LUN response set 76 show 109 N network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 related documentation 9 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See expander See expander schedules create 37		D
delete all 48 missing LUN response set 76 show 109 N network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 rescan disk channels 69 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See expander See expander schedules create 37		
missing LUN response set 76 show 109 restore system defaults 73 revert volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See expander set gateway IP address 96 set IP address 96 set IP subnet mask 96 restore system defaults 73 revert volume data See roll back volume data See expander schedules create 37		
set 76 show 109 revert volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data See roll back volume data		
show 109 See roll back volume data See expander	= , , , , , , , , , , , , , , , , , , ,	
N network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 SAS expander See expander schedules create 37		
network ports set gateway IP address 96 set IP address 96 set IP subnet mask 96 SAS expander See expander schedules create 37	N.I.	
set gateway IP address 96 set IP address 96 set IP subnet mask 96 See expander schedules create 37		S
set IP address 96 set IP subnet mask 96 schedules create 37		SAS expander
set IP subnet mask 96 create 37		
credic 07		
	SELII SUDIIEI IIIUSK 70	

scrub	synchronize-cache mode
abort vdisk 26	set 77
enable/disable automatic 94	show setting 109
enable/disable background 76	syntax, command 20
show background setting 109	system
start manual vdisk 75	restart 72
SCSI MODE SELECT command	restore defaults 73
set handling of 76	set contact 104
show setting for handling of 109	
· · · · · · · · · · · · · · · · · · ·	set information/description 104
SCSI SYNCHRONIZE CACHE command	set locale 104
set handling of 77	set location 104
show setting for handling of 109	set name 104
service interface	show configuration 116
enable/disable 99	
SES information	T
show enclosure 125	task schedule
SES interface	See schedules
enable/disable 99	tasks
size representations in base 2 and base 10 22	create 40
SMART	
	delete 56
enable/disable 77, 86	technical support, HP 10
show setting 109, 121	Telnet interface
SMI-S interface	enable/disable 99
enable/disable 99	temperature
snap pools	enable/disable controller shutdown for high 77, 78
create 38	show setting for controller shutdown 110
delete 53	temperature scale
expand 63	set CLI 82
set automatic expansion size 100	set user 42
set error threshold 101	show CLI 114
set policy for critical threshold 100	time and date
set policy for error threshold 100	
	set 84
set warning threshold 101	show settings 117
snapshot	timeout
delete modified (write) data 55	set CLI 82
snapshots	set user 43, 105
create 39	show CLI 114
delete 54	
delete all 49	U
reset to current data in master volume 71	units for storage-space sizes
SNMP	
enable/disable interface 99	set CLI 83
set parameters 102	set user 43, 106
•	show CLI 114
spares	users
See also dedicated spare, dynamic spare, and global	create 42
spare	delete 57
set dedicated and global 103	make session preferences permanent 105
speed	set access level 42, 105
set FC host port 93	set base for storage-space sizes 42
SSDs, identifying 123	set locale 42, 105
SSH interface	set management-interface access 42, 105
enable/disable 99	
Storage Controllers	set name 106
restart 72	set password 42, 97, 105
Subscriber's choice, HP 10	set precision 42, 105
	set temperature scale 42
super-capacitor failure trigger	set timeout 43, 105
enable/disable 77, 78	set type 43, 106
show setting 109	set units 43, 106
	show 163

vdisk abort scrub 26 abort verification 27 syntax 20 vdisks analyze for disk defects 75 create 44 delete 58 expand 64 remove from quarantine 60 set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 soyntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache redundancy mode 112 show read-ahead cache size 112 show write policy 112	show access level 163 show locale 163 show management-interface access 163 show type 163 utility priority set 77, 94 show 109
abort scrub 26 abort verification 27 syntax 20 vdisks analyze for disk defects 75 create 44 delete 58 expand 64 remove from quarantine 60 set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	V
abort verification 27 syntax 20 vdisks analyze for disk defects 75 create 44 delete 58 expand 64 remove from quarantine 60 set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	vdisk
vdisks analyze for disk defects 75 create 44 delete 58 expand 64 remove from quarantine 60 set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
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analyze for disk defects 75 create 44 delete 58 expand 64 remove from quarantine 60 set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
create 44 delete 58 expand 64 remove from quarantine 60 set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create muster 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
expand 64 remove from quarantine 60 set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	create 44
remove from quarantine 60 set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
set name 107 set owning controller 107 start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
start manual scrub 75 verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
verification abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	set owning controller 107
abort vdisk 27 virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create muster 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
virtual disk name 20 serial number 20 volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
volume abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
abort copy 28 convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	_
convert standard to master 34 name 20 serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
serial number 20 syntax 20 volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
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volumes change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
change explicit mappings 66 clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
clear unwritable cache data 29 convert master to standard 33 create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
create 46 create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	clear unwritable cache data 29
create master 36 create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
create multiple with same settings 47 delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
delete 59 delete all master 48 delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
delete volume 51 expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	delete 59
expand 65 mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
mask from hosts 66 optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
optimize caching 79 roll back master 74 set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
set cache redundancy mode 79 set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show cache redundancy mode 112 show read-ahead cache size 112	
set name 108 set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show read-ahead cache size 112	
set read-ahead cache size 79 set the default mapping 46 set write policy 79 show cache optimization mode 112 show cache redundancy mode 112 show read-ahead cache size 112	
set the default mapping 46 set write policy 79 show cache optimization mode 112 show cache redundancy mode 112 show read-ahead cache size 112	
show cache optimization mode 112 show cache redundancy mode 112 show read-ahead cache size 112	
show cache redundancy mode 112 show read-ahead cache size 112	
show read-ahead cache size 112	

W
web sites HP documentation 9 HP storage 10 HP Subscriber's choice 10 write-back cache policy 80 write-through cache policy 80 write-through triggers enable/disable automatic 76, 78 show setting 109
X XML enable/disable brief mode 82 enable/disable output 82 show data omitted by brief mode 67 XML API DTD content 17 DTD version 14 examples 15 using 14